Instructions for Use

This document contains the latest instructions for use. Please read it and keep it in a safe place.

The instructions for use are also valid for Medealis products with trade names: Anclator, Clic'n Loc, K-LOCK, LOCON, PrimeLOC, SICwhite+, Zantoloc, Overlock

1. SYSTEM DESCRIPTION

The Docklocs Attachment System for denture retention is designed for the fixation of complete dentures (overdentures) or partial dentures that are fully or partially supported by endosseous implants in the mandible or maxilla. With the Docklocs Attachment System, the patient has the possibility to remove and reinsert the denture.

2. SYSTEM COMPONENTS

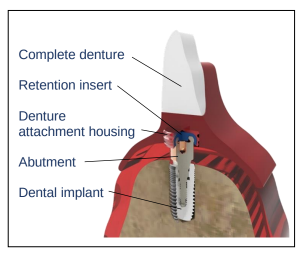
The Docklocs Attachment System consists of the following components:

2.1 Secondary parts (abutments)

Docklocs secondary parts are prefabricated dental abutments that are used in combination with endosseous implants as a basis for retaining the dentures in the maxilla or mandible. They are available in different designs and gingival heights.

2.2 Matrix system

The matrix system includes two parts and consists of a Denture attachment housing that is fixed in the denture and a plastic retention insert that transfers the retention force to the abutment via its geometry (detachable snap connection). Denture attachment



housings in different designs (geometry, material) and seven retention inserts in different colors are available to the user for the prosthetic restoration. The color indicates to the user the application range and the pull-off force that can be attained. A distinction is made between two areas of application in which the angular difference of the insertion direction between the abutments may be up to 20° or up to 40° and between three pull-off forces (retention forces) in light, medium and strong.

2.3 System tools

The system tools are designed for tightening and loosening the Docklocs abutments and retaining screws. They have a shaft for rotating dental instruments according to DIN EN ISO 1797-1. In the case of the screwdriver with holding sleeve, the abutment is held on the instrument via the holding sleeve. They are mechanically powered and reusable.

2.4 Auxiliary tools

2.4.1 Angle measuring device

The angle measuring device is used to determine the angulation difference of the insertion direction of abutments. It is used in the oral cavity or on the model and is reusable. **2.4.2 Universal instruments**

The universal instruments are designed for changing the retention inserts in the Denture attachment housing. The rose gold attachment on the four-piece universal instrument is used to manually tighten and loosen the Docklocs abutments.

2.5 System accessories

The system accessories such as block-out spacer, laboratory analog, processing spacer, impression post with impression cap, impression coping with black processing insert and the selection abutments are available to the user as auxiliary parts for the prosthetic restoration.

Fo_00100_EN_IFU	C€ 0483	Revision: 6	Valid: from 25/01/2024	Page 1 of 18	
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3. INTENDED USE

The Docklocs Attachment System is designed to fully or partially attach removable full or partial dentures to abutments retained by dental implants in the mandible or maxilla.

3.1 INDICATIONS

- The Docklocs abutments are intended to be connected to endosseous dental implants in the maxilla or mandible.
- The Docklocs Bar abutment is intended as an additional retaining element on custom milled dental bars.
- Via the matrix system, the denture is attached to the abutments by means of a detachable snap connection.
- The screwdrivers are intended for tightening and/or loosening the abutments and retaining screws.
- The auxiliary instruments and accessories are intended for planning and fabricating the prosthetic restoration.

3.2 CONTRAINDICATIONS

- Not recommended for use with a single implant if the vertical divergence exceeds 20° or if the divergence between the implant axes exceeds 40°.
- Not suitable if permanent fixation of the denture is desired.
- The attachment system is not suitable for patients suffering from hypersensitivity or allergy to titanium (Ti-6AI-4V), a zirconium carbon-nitride coating (ZrCN) or polyamide PA (material of the retention inserts).

4. <u>CAUTION</u>

The laws of the USA and most other countries restrict the sale of this product by or on the order of a licensed dentist.

5. NOTICE FOR SERIOUS INCIDENTS

According to Regulation 2017/745/EU, the following applies to patients/users/third parties in the European Union and in countries with identical regulatory regimes:

The following applies to all products listed in these instructions for use:

Should a serious incident occur in relation to the product(s) or use, it must be reported to the manufacturer named in these instructions for use and to the national competent authority of the Member State in which the user and/or patient is established or resident.

6. INTENDED USERS AND PATIENT GROUP

- The Attachment System is to be used by dental professionals only!
- The Attachment System is intended for patients undergoing treatment with dental implants.

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 2 of 18
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7. CLINICAL BENEFITS AND UNDESIRABLE ADVERSE EFFECTS

7.1 The clinical benefit

The clinical benefit of the Attachment System is to restore masticatory function for the patient.

7.2 Undesirable adverse effects

In principle, implantology and prosthetics cannot be considered independent from each other. Dental procedures can cause adverse effects such as bleeding, hematoma and infection. Further adverse effects can be inflammatory reactions (mucositis, peri-implantitis) in the soft tissue. The materials used can trigger adverse effects in patients with intolerances in the form of an allergic reaction, which can be manifested locally by stomatitis, lichen ruber planus, gingivitis or periodontitis.

In sensitive patients, the insertion and removal of the abutments can trigger an urge to gag (pharyngeal reflex).

8. MRI SAFETY INFORMATION

The Docklocs Attachment System has not been tested for safety and compatibility in the magnetic resonance (MR) environment. It has not been tested for heating, migration or image artefacts in the MR environment. The safety of the Docklocs Attachment System in the MR environment is unknown. Scanning a patient wearing this attachment system may cause injury to the patient.

9. STORAGE AND HANDLING

There are no special considerations for the Docklocs Attachment System, which is in its original undamaged packaging, with regard to transport and handling. Storage should be in a dry place at room temperature. Protect from direct sunlight.

10. WARNINGS AND PRECAUTIONS

The product should be checked for integrity and completeness before use. Products that are in damaged packaging should not be used in patients. If the packaging is damaged, the damaged packaging should be returned to the manufacturer together with the product. Replacement will only be provided if the damage to the packaging was caused by the shipment of the product.

If the Docklocs implant abutment is exposed to inappropriate loading conditions, there is a possible risk of metal fatigue.

As surgical instruments are susceptible to damage and wear, they should be checked before each use. Labels should be visible and legible. To ensure proper function, any reusable instrument should be replaced as soon as damage or wear is present. The number of uses varies and depends on a variety of factors including, but not limited to, the bone density, handling, proper cleaning, autoclave exposure and storage conditions (do not store tools or instruments wet). Over time, repeated sterilization may affect the appearance and visibility of the labels. If this applies to the surgical instrument, check the connection function for wear to ensure that the connection is not damaged.

Patient assessment, including determination of general health, oral hygiene habits and status, motivation for good dental care and anatomical acceptance are critical prior to placement of implant fixtures as part of the restorative procedure. A thorough assessment of the patient's medical status and history is mandatory. Treatment planning is crucial for the success of the implant and prosthesis.

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 3 of 18
-----------------	----------------	-------------	------------------------	--------------

Always follow the implant manufacturer's instructions for use! There are implant manufacturers who only allow a divergence of 10° per implant in order to avoid excessive mechanical stress.

The use of this attachment system requires the clinician to be familiar with the product and the method for its use and application. The clinician must use rational reasoning in deciding when and where to use the product.

During prosthetic treatment, the individual patient situation should always be taken into account. If parafunction or temporomandibular joint disorders such as bruxism are evident, it is essential that these are considered during treatment.

11. SINGLE-USE PRODUCTS

With the exception of tools and instruments, the Docklocs Attachment System components are all single-use products and delivered non-sterile. Single-use products must not be re-used or re-sterilized. If a product for single-use is reused, harm can be caused to the patient by transferring blood, tissue or salivary fluids that may contain infectious diseases. Single-use products that are re-sterilized may not function as intended and may result in an improper surgical procedure and product malfunction or failure.

<u>Docklocs retention inserts</u>: Docklocs retention inserts that are inadvertently reused may result in loss of overdenture retention due to wear from previous use or damage when removed with the Docklocs retention insert tool.

<u>Docklocs Attachments:</u> Docklocs attachments that are inadvertently reused could contain patient contamination, debris build-up and subsequent wear of the retention inserts. This would lead to improper fit and function resulting in loss of retention of the denture.

12. DEVICES FOR MULTIPLE-USE

The surgical instruments and tools of the Docklocs Attachment System are products intended for multiple-use. Reusable tools and instruments must be cleaned and sterilized before reuse on a patient.

<u>Tools:</u> The Docklocs Tools are designed for multiple-use and are supplied NON-STERILE. Follow the instructions for proper sterilization of non-sterile components and the instructions for the cleaning and re-sterilization process of reusable components.

Fo_00100_EN_IFU	C€ 0483	Revision: 6	Valid: from 25/01/2024	Page 4 of 18	
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13. CLEANING, DISINFECTION AND STERILIZATION

Instruments/prosthetic components must be cleaned and sterilized before each use. This also applies in particular to initial use following delivery, since the instruments/prosthetic components are delivered **non-sterile**.

The nylon (PA6.6) retention inserts, the processing inserts, and the parallelization post **cannot** be sterilized in an autoclave. The products must be chemically disinfected; otherwise, the function of the products may be impaired. This also includes the combination products such as the denture housings and the impression post with integrated black/yellow processing insert.

The following sterilization procedure should be carried out before use:

PLEASE ALSO READ THE MANUFACTURER'S INFORMATION AND INSTRUCTIONS ON THE CLEANING/STERILIZING OF MEDEALIS COMPONENTS, SURGICAL INSTRUMENTS AND DENTURES at:

https://www.medealis.de/service/downloads

13.1 Abutments, cap, system screws

Method	Procedure	Temperature	Minimum holding time*	Drying time
Superheated steam	Vacuum process (3x fractionated pre-vacuum)	134°C	5 minutes	20 minutes

* The minimum holding times are indicated. The operating times are longer and can vary depending on the equipment.

13.2 Universal instruments, system tools, angle measuring tool, impression post

Method	Procedure	Temperature	Minimum holding time*	Drying time
Superheated steam	Vacuum process (3x fractionated pre-vacuum)	134°C	5 minutes	20 minutes

* The minimum holding times are indicated. The operating times are longer and can vary depending on the equipment.

* Instruments should only be placed in the autoclave or sterilized in a disassembled state.

13.3 HPP Retention Inserts (PA12-GB30), block-out spacer, scan cap

Method	Procedure	Temperature	Minimum holding time*	Drying time
Superheated steam	Vacuum process (3x fractionated pre-vacuum)	134°C	5 minutes	20 minutes

* The minimum holding times are indicated. The operating times are longer and can vary depending on the equipment.

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13.4 Disinfection

Use only disinfectants with tested efficacy (e.g., VAH/DGHM or FDA approval or CE marking). Always follow the information, instructions, and warnings of the respective manufacturer of the disinfectant.

Validated procedure for the disinfection of products that cannot be sterilised:

Disinfectant: Cidex® OPA from JOHNSON & JOHNSON GmbH.

(Cidex® OPA is a registered trademark of Johnson & Johnson)

• Completely immerse the medical device in CIDEX® OPA solution at room temperature (20°C) for at least 5 minutes so that all lumens are filled and all air bubbles are eliminated. Remove the product from the solution and rinse thoroughly according to the following rinsing instructions.

• After removing the medical device from the CIDEX® OPA solution, immerse it completely in 1 litre of demineralised water. Then rinse the medical device under running water for 30 seconds.

- Repeat both steps: immersion and rinsing, once more so that the disinfectant is completely removed.
- After the second rinse, proceed with a final rinse for 10 seconds in isopropanol 70%

14. DISPOSAL

Dispose of used products that pose a risk of infection in accordance with the clinical waste procedures applicable to the facility and applicable local and state regulations.

15. PERFORMANCE REQUIREMENTS AND LIMITATIONS

15.1 Compatibility

The abutments of the Docklocs Attachment System may only be combined with the implant systems intended for them.

Check whether the products are compatible by looking at the identification on the products or product labels.

The implant systems compatible for the abutments are listed in the table below:

 Table 1: Compatible implant systems and associated tightening torques

15.2 Performance

In order to achieve the desired performance of the Docklocs Attachment System, only products listed in these instructions for use may be combined with each other. Each product may only be used in accordance with its intended use. All specifications of parameters, which are mentioned in the instructions for use and are relevant for the respective product, must be observed.

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 6 of 18
-----------------	----------------	-------------	------------------------	--------------

16. <u>Recommended tightening torque</u>

Tighten the Docklocs abutment or abutment screw with a calibrated torque wrench to the tightening torque specified in the table.

Important! Check the specified tightening torque again after 5 minutes and correct if necessary.

Implant system	One-piece abutments (in Ncm)	Retaining screw for angled abutment (in Ncm)
Straumanr	®	
Bone Level NC	30	30
Bone Level RC	30	30
Tissue Level NNC	30	30
Tissue Level RN	30	30
Tissue Level WN	30	30
LOGON®		r
LOGON 3,3mm	30	30
LOGON 3,8mm	30	30
LOGON 4,3mm	30	30
LOGON 5,0mm	30	30
Camlog®)	
iSy®	25	25
Camlog® Ø3.3mm	20	20
Camlog® Ø3.8mm	30	30
Camlog® Ø4.3mm	30	30
Camlog® Ø5.0mm	30	30
Conelog® Ø3.3mm	20	20
Conelog® Ø3.8mm	30	30
Conelog® Ø4.3mm	30	30
Conelog® Ø5.0mm	30	30
MegaGer	ו 	
AnyRidge®	30	30
AnyOne® Onestage	30	30
AnyOne® Internal	30	30
AnyOne® mini	30	30
Botticelli		
Botticelli small	25	25
Botticelli regular	25	25
Bego		
Sub-Tec S / RI / RS / RSX 3.75mm-4.1mm	30	30
Sub-Tec S / RI / RS / RSX 4.5mm	30	30
OSSTEM®/ HiOsse	n Implant®	
TS System Mini (yellow)	30	30
ET-System Mini (yellow) TS System Regular (green)		
ET-System Regular (green)	30	30
NEODENT	0	
Grand Morse®	30	30
Champior	s	
Champions (R)evolution®	30	30

CE0483

Fo_00100_EN_IFU

Revision: 6

Valid: from 25/01/2024

Page 7 of 18

Dyna Dental®		
Helix	30	30
Medentis®		
ICX	30	30
Dentsply Sirona®		
Astra OsseoSpeed® TX Aqua 3.5mm/4mm	25	25
Astra OsseoSpeed® TX Lilac 4.5mm/5mm	30	30
Astra OsseoSpeed® Profile EV 3.6mm	25	25
Astra OsseoSpeed® EV und Profile EV 4.2mm	30	30
Astra OsseoSpeed® EV und Profile EV 4.8mm	30	30
Ankylos® C/X	25	25
Nobel Biocare®		
NobelReplace® Tri-Channel 3.5mm	35	35
NobelReplace® Tri-Channel 4.3mm	35	35
NobelReplace® Tri-Channel 5.0mm	35	35
NobelActive® Conical NP	35	35
NobelActive® Conical RP	35	35
Brånemark System® External Hex NP	35	35
Brånemark System® External Hex RP	35	35
Brånemark System® External Hex WP	35	35
Zimmer Biomet®		
Tapered Screw-Vent® 3.5mm	30	30
Tapered Screw-Vent® 4.5mm	30	30
Tapered Screw-Vent® 5.7mm	30	30
3i External Hex NP 3.25mm/3.4mm	30	30
3i External Hex RP 4,1mm	30	30
3.4mm Certain® Connection	30	30
4.1mm Certain® Connection	30	30
BioHorizons®		
Tapered Internal Implant System 3.5mm	30	30
Tapered Internal Implant System 4.5mm	30	30
Tapered Internal Implant System 5.7mm	30	30
LASAK		
	25	05
BioniQ Regular	25 25	25 25
BioniQ Narrow	25	25
Bredent Medical		
SKY®	30	30
copaSKY®	30	30
Southern Implants®		
EXTERNAL HEX Ø 3,0mm	30	30
EXTERNAL HEX Ø 3,25mm	30	30
EXTERNAL HEX Ø 4,0mm	30	30
EXTERNAL HEX Ø 5,0mm	30	30
DEEP CONICAL Ø 3,0mm	20	20
DEEP CONICAL Ø 3,5/4,0mm	30	30
DEEP CONICAL Ø 5,0mm	30	30
TRI-NEX Ø3,5mm	30	30
TRI-NEX Ø4,3mm	30	30
TRI-NEX Ø5,0mm	30	30
SP	30	30
C-Tech Implant		
EL/Esthetic Line	30	30
Products marked with ® are registered trademarks of the corresponding ma	anufacturer.	

Fo_00100_EN_IFU	C E 0483	Revision: 6	Valid: from 25/01/2024	Page 8 of 18
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17. PROSTHETIC PROCEDURES

Based on the results of the patient's pre-surgical assessment, the clinician should select and order the appropriate Docklocs abutment based on the implant type, diameter and gingival height.

It is imperative that all bone and soft tissue is removed from the crestal aspect of the implant body to ensure complete seating of the abutment.

17.1 Impression and Stone Model Fabrication

- When the Docklocs abutments are torqued in place, snap the impression copings on the abutments until they are firmly seated
- Proceed with taking an impression
- Remove the tray and snap a lab. analog into each impression coping
- Capture the abutment position in stone using standard methods for fabricating a laboratory stone model

17.2 Prosthesis Fabrication

- Seat the Docklocs Denture attachment housings with the black processing inserts on each of the abutments.
- Fabricate the prostheses using standard laboratory techniques.
- When inserting the prosthesis, initially use the retention insert with the lowest level of retention and increase the retention level as necessary.

17.3 Chair-side Denture Attachment Housing pick-up technique (optional)

- Place a block-out spacer around each abutment and press it down.
- Seat the Docklocs Denture attachment housing with the black processing insert on each of the abutments.
- Secure the Denture attachment housings to the prosthesis using light-cure, auto-polymerizing or composite resin, following the respective material guidelines for each pick-up technique.

17.4 Insertion of the prosthesis

- Once the fit of the prosthesis is verified, remove the black processing inserts from each Denture attachment housing using the Docklocs universal instrument (for further instructions, please refer to the instructions for use for the Docklocs universal instruments).
- Replace them with the lowest level retention insert to begin with and increase the retention level if needed. Insert the prosthesis firmly and make sure that each insert is fully engaged on each abutment.

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 9 of 18
-----------------	----------------	-------------	------------------------	--------------

17.5 Retention inserts

Retention insert clear, pink, blue, with dual retentionRetention inser grayWhen using the retention inserts with dual retention, the maximum divergence of the Docklocs abutments to be restored may be 20°Retention inser		with dual retention When using the retention inserts with dual retention, the maximum divergence of the		for the ex If implant axis	Retention ins green, orange, ctended applic s divergence exceed erts from the exter should be used	red cation range eds 20° up to 40°, nded pivot range
\bigcirc	0	0				
Clear, with strong retention (*2200g/22N)	Pink, with medium retention (*1200g/12N)	Blue, with light retention (*700g/7N)	Gray, without retention To be used for long-term restoration and protection of temporary Docklocs® abutments not included in the denture retention	Red, with light retention (*600g/6N)	Orange, with medium retention (*1000g/10N)	Green, with strong retention (*1900g/19N)
When initially inserting two or more Docklocs abutments, it is recommended to use the retention insert with the lowest retention. * The retention (pull-off force) is determined under optimum conditions; factors such as dimensional tolerances, axle divergences and wear can influence the reference value!						

17.6 HEALING PHASE

Delayed loading protocols: Relieve the prosthesis to ensure that the abutments do not come into contact with any denture acrylic. A soft liner may be added to the denture to ensure patient comfort during the healing phase.

18. UNIVERSAL INSTRUMENTS

A0019 Universal instrument Practice

A0020 Universal instrument (4-Piece)





Instructions for removing the retention inserts

To remove the retention inserts, the tip must be rotated far enough from the center section so that a small gap is visible between the two. This ensures that the release pin is far enough back in the tip.



The tip is then inserted vertically into the retention insert in the denture cap housing. The retention insert is removed from the denture housing with a slight tilting movement. The sharp edges of the tip hold the retention insert firmly on the tip. By turning the tip clockwise onto the center part, the release pin inside the tip is pushed forward and releases the retention insert off the tip.



Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 10 of 18	
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19. PATIENT CARE

Good oral hygiene is crucial for success with the Docklocs Attachment System. The patient should be made aware of the following:

- Docklocs Attachments must be thoroughly cleaned every day to prevent the buildup of plaque biofilm. The patient should use a soft nylon brush or an end tufted toothbrush with a non-abrasive toothpaste to clean the abutments.
- The coarse particles in abrasive toothpastes may scratch the surface of the abutments and cause additional plaque accumulation.
- An irrigation system is recommended to flush out debris from the inside of the Docklocs retention inserts.
- The Docklocs retention inserts are made of a flexible plastic material so that the overdentures can be removed and reinserted regularly. Plastic materials are subject to a certain amount of wear in the course of normal use and may need to be replaced.
- Bruxism (grinding of the teeth) wears the Docklocs abutments and can reduce the longevity of the retention inserts.

Patients should be instructed to make routine follow-up visits for hygiene and to assess the attachment function. Should a patient experience any discomfort or loss of retention of the overdenture, they should consult a dentist.

Follow-up visits are recommended at 6-month intervals. The abutments must be retightened at followup visits according to the torque specifications provided above. Failure to retighten the abutments may result in screw loosening and fracture of the abutment. Patients should be examined for symptoms of inflammation around implant abutments and implant mobility at each follow-up visit.

20. Inserting and Removing Overdentures

The patient should be instructed on how to insert the overdenture correctly. The patient should ensure that they feel that it is correctly positioned over the abutments before applying pressure. The patient should use both hands and press down on each side until the overdenture snaps firmly into place.

NOTE: <u>The patient must NOT bite</u> their overdenture into place, as this force will cause improper wear of the abutments and retention inserts. The patient can remove the overdenture by placing their thumbs under the edges of the overdenture flanges and pulling both sides up (lower denture) or down (upper denture) simultaneously. Use of the tongue may assist in removal. Once removed, thorough cleaning is recommended.

Fo_00100_EN_IFU	€€0483	Revision: 6	Valid: from 25/01/2024	Page 11 of 18
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21. <u>Cleaning of implant-retained overdentures</u>

Instruct the patient to follow the protocol below to ensure the longevity of their overdenture.

- 1. To prevent fracture of the overdenture, fill a sink with warm water. Apply non-abrasive toothpaste to a soft nylon brush or end tufted toothbrush and thoroughly clean each surface of the overdenture.
- 2. Remove the overdenture every night and rinse it with clear water.

22. Further information

Conventional restorative protocols should be followed to process the attachments into the patient's overdenture. To ensure the longevity of each restoration, standard overdenture care and maintenance should be followed.

Further information can be found in our Technical Manual, which is available in our download section:

https://www.medealis.de/service/downloads

23. Product Information

Secondary Parts		
Products	Image	Material
Abutment one-piece straight	? ? ? ? ?	Titanium alloy ⁽¹⁾ with Zirconium Carbon Nitride (ZrCN) ⁽²⁾ coating,
Abutment angled 18° with retaining screw		Titanium alloy ⁽¹⁾ with Zirconium Carbon Nitride (ZrCN) ⁽²⁾ coating,
Caution: The angled abutments can only be	used in combination with the red/	orange/green retention inserts.
Abutment set A Abutment one-piece straight with denture housing with processing insert, retention inserts blue/pink/clear/red/orange/green, block-out spacer and parallel post		Titanium alloy ⁽¹⁾ with Zirconium Carbon Nitride (ZrCN) ⁽²⁾ coating, polyethylene ⁽⁵⁾ , polyamide ⁽³⁾ , TPE ⁽⁶⁾ /silicone ⁽⁷⁾
Abutment set B Abutment angled 18° with retaining screw, denture housing with processing insert, retention inserts red/orange/green, block- out spacer and parallel post		Titanium alloy ⁽¹⁾ with Zirconium Carbon Nitride (ZrCN) ⁽²⁾ coating, polyethylene ⁽⁵⁾ , polyamide ⁽³⁾ , TPE ⁽⁶⁾ /silicone ⁽⁷⁾
Caution: The angled abutments	can only be used in combination	with the red/orange/green retention inserts.

23.1 Basic UDI DI Information:

The following table contains the information for the base UDI-DI for the data included in this Instructions for Use for the described products.

Abutments/Abutment Sets				
Implant system	One piece straight abutment	One piece angled abutment with system screw	One piece Straight Abutment set for denture restoration Set A	One piece Angled abutment set with system screw for denture restoration Set B
GMDN	44879	44879	44881	44881
	St	raumann®		
Bone Level NC	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Bone Level RC	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tissue Level NNC	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tissue Level RN	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tissue Level WN	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	(Camlog®		
iSy®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Camlog® Ø3.3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Camlog® Ø3.8mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Camlog® Ø4.3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Camlog® Ø5.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Conelog® Ø3.3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Conelog® Ø3.8mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Conelog® Ø4.3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Conelog® Ø5.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	N	legaGen		
AnyRidge®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
AnyOne® Onestage	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
AnyOne® Internal	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
AnyOne® mini	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		Botticelli		
Botticelli small	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Botticelli regular	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		Bego		
Sub-Tec S / RI / RS / RSX 3.75mm-4.1mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Sub-Tec S / RI / RS / RSX 4.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	OSSTEM®/	/ HiOssen Implant®		
TS System Mini (gelb)	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
ET-System Mini (gelb) TS System Regular (grün)	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
ET-System Regular (grün)				
		EODENT®	ENEQADONID	
Grand Morse®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		hampions	ENEO A GOOVE	
Champions (R)evolution®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	,	na Dental®		
Helix	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	M ++EMESA001YM	edentis® ++EMESA002YP	++EMESA003YR	++EMESA003YR
ICX			TTLIVIESAUUSTR	TTLIVIESAUUSTR
	Dent: ++EMESA001YM	sply Sirona® ++EMESA002YP	++EMESA003YR	++EMESA003YR
Astra OsseoSpeed® TX Aqua 3.5mm/4mm	++EMESA001YM	++EMESA002YP	++EMESA003TR ++EMESA003YR	++EMESA003YR
Astra OsseoSpeed® TX Lilac 4.5mm/5mm	++EMESA001YM	++EMESA002TP ++EMESA002YP	++EMESA003TR ++EMESA003YR	++EMESA003TR ++EMESA003YR
Astra OsseoSpeed® EV 3.6mm Astra OsseoSpeed® EV und Profile EV	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR ++EMESA003YR
4.2mm				
Astra OsseoSpeed® EV und Profile EV 4.8mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Ankylos® C/X	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR

Fo_00100_EN_IFU	€€0483	Revision: 6	Valid: from 25/01/2024	Page 13 of 18
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		.OGON®		
LOGON 3,3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
LOGON 3.8mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
LOGON 4,3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
LOGON 5.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	Nob	el Biocare®		
NobelReplace® Tri-Channel 3.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
NobelReplace® Tri-Channel 4.3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
NobelReplace® Tri-Channel 5.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
NobelActive® Conical NP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
NobelActive® Conical RP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Brånemark System® External Hex NP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Brånemark System® External Hex RP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Brånemark System® External Hex WP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	Zimn	ner Biomet®		
Tapered Screw-Vent® 3.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tapered Screw-Vent® 4.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tapered Screw-Vent® 5.7mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
3i External Hex NP 3.25mm/3.4mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
3i External Hex RP 4,1mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
3.4mm Certain® Connection	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
4.1mm Certain® Connection	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		Horizons®		
Tapered Internal Implant System 3.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tapered Internal Implant System 4.5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
Tapered Internal Implant System 5.7mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		LASAK		
BioniQ Regular	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
BioniQ Narrow	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	Brec	lent Medical		
SKY®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
copaSKY®	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
	South	ern Implants®		
EXTERNAL HEX Ø 3.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
EXTERNAL HEX Ø 3,25mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
EXTERNAL HEX Ø 4.0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
EXTERNAL HEX Ø 5,0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
DEEP CONICAL Ø 3,0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
DEEP CONICAL Ø 3,5/4,0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
DEEP CONICAL Ø 5,0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
TRI-NEX Ø3,5mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
TRI-NEX Ø4,3mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
TRI-NEX Ø5,0mm	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
SP	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR
		ech Implant		
EL/Esthetic Line	++EMESA001YM	++EMESA002YP	++EMESA003YR	++EMESA003YR

Secondary P	Parts			
Products	Image	Material	GMDN	Basic UDI-DI
Docklocs Bar Abutment		Titanium alloy $^{\!$	44879	++EMESA001YM
Docklocs Bar Abutment Set		Titanium alloy ⁽¹⁾ with Zirconium Carbon Nitride ⁽²⁾ coating Polyethylene ⁽⁵⁾ , Polyamide (PA12) ⁽³⁾ , TPE ⁽⁶⁾ /Silicone ⁽⁷⁾	44881	++EMESA003YR

Material: Titanium ⁽¹⁾					
Article number	Description	Basic UDI-DI	Article number	Description	Basic UDI-DI
A0120	M1.6x7.0mm with SW 1.25mm	++EMESA004YT	A0140	M1.8x5.8mm with SW 1.32mm	++EMESA004YT
A0121	M1.6x6.2mm with SW 1.25mm	++EMESA004YT	A0141	M1.6x6.0mm with SW 1.22mm	++EMESA004YT
A0122	M1.6x8.5mm with t SW 1.25mm	++EMESA004YT	P4301.1408	M1,4x8,0mm with SW 1,25mm	++EMESA004YT
A0125	M1.8x5.5mm with SW 1.25mm	++EMESA004YT	P4301.1609	M1.6x9.0mm with SW 1.25mm	++EMESA004YT
A0126	M1.8x6.7mm with SW 1.25mm	++EMESA004YT	AANMST	M1,8mm blue with SW 1,20mm	++EMESA004YT

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 14 of 18
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INSTRUCTIONS FOR USE Docklocs® Attachment System

A0128	M2.0x6.5mm with SW 1.25mm	++EMESA004YT	AANMSF	M1.8mm yellow with SW 1.20mm	++EMESA004YT
A0129	M2.0x7.5mm with SW 1.25mm	++EMESA004YT	APS-0001	M1.8mm short with SW 1.20mm	++EMESA004YT
A0130	M2.0x8.5mm with SW 1.25mm	++EMESA004YT	APS-0002	M1.8mm long with SW 1.20mm	++EMESA004YT
A0131	M2.0x6.0mm with SW 1.25mm	++EMESA004YT	00302943	M1.8x9.2mm with Torx	++EMESA004YT
A0134	M1.8x6.7mm with SW 1.25mm	++EMESA004YT	00307537	M1.6x6.4mm with Torx	++EMESA004YT
A0135	M1.8x5.8mm with SW 1.25mm	++EMESA004YT	A-P-S028	M1.6x0.25mm 8.1mm	++EMESA004YT
A0136	M1.6x5.7mm with SW 1.25mm	++EMESA004YT	A-P-R028	M1.6x0.25mm 8.5mm	++EMESA004YT
A0137	M1.6x4.0mm with SW 1.25mm	++EMESA004YT	QN 2191	M1,4 x 8,4mm	++EMESA004YT
A0138	M2.0x4.0mm with SW 1.25mm	++EMESA004YT	QR 2103	M1,6x 8,6mm	++EMESA004YT
A0139	M1.6x7.6mm with SW 1.25mm	++EMESA004YT	A0143	M1,8x 7,0mm	++EMESA004YT
A0140	M1,8x5,8mm with SW 1,32mm	++EMESA004YT			

Products	Products	Products			
HPP Standard Pivot Processing Pack	Standard Pivot Processing Pack	Standard Pivot Processing Pack with			
Denture housing anodized (red) with processing insert (black), retention inserts blue/pink/clear and block-out spacer	Denture housing with processing insert (black), retention inserts blue/pink/clear and block-out spacer	anodized denture housing Denture housing anodized (pink) with processing insert (black), retention inserts blue/pink/clear and			
	er 🔿 😂 🔵 🔵	block-out spacer			
anium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽³⁾ (PA12), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾			
Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2			
HPP Extended Pivot Processing Pack Denture housing anodized (red) with processing insert (black), retention inserts red/orange/green and block-out	Extended Pivot Processing Pack Denture housing with processing insert (black), retention inserts red/orange/green and block-out spacer	Extended Pivot Processing Pack with anodized denture housing Denture housing anodized (pink) with processir insert (black), retention inserts red/orange/areen a			
spacer		block-out spacer			
TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾			
Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2			
HPP Processing Pack for Bar	Processing Pack for Bar	Processing Pack for Bar with anodized denture housing			
Denture housing anodized (red) with processing insert (yellow), retention inserts blue/pink/clear and block-out spacer		Denture housing anodized (pink) with processing insert (yellow), retention inserts blue/pink/clear an block-out spacer			
🗯 👄 👄 🔵					
Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽³⁾ (PA12), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾	Titanium alloy ⁽¹⁾ , Polyethylene ⁽⁵⁾ , Polyamide ⁽⁴⁾ (PA6.6), TPE ⁽⁵⁾ /Silicone ⁽⁶⁾			
Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2			

HPP Processing Pack with zirconia housing	HPP Extended Pivot Processing Pack with zirconia housing
Zirconia denture housing with processing insert (black), retention inserts blue/pink/clear and block-out spacer	Zirconia denture housing with processing insert (black),retention inserts red/orange/green and block-out spacer
🖮 📾 🐸 🔘	
Zirconia, polyethylene ⁽⁵⁾ , polyamide ⁽³⁾ (PA12), TPE ⁽⁵⁾ /silicone ⁽⁶⁾	Zirconia, polyethylene ⁽⁵⁾ , polyamide ⁽³⁾ (PA12), TPE ⁽⁵⁾ /silicone ⁽⁶⁾
Basic UDI-DI: ++EMESB004Z2	Basic UDI-DI: ++EMESB004Z2

Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 15 of 18
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Matrix System			
Products	Image	Material	Basic UDI-DI
Retention inserts HPP		Polyamide12-GB30 ⁽³⁾	++EMESB001YU
Retention inserts standard	••••	Polyamide 6.6 ⁽⁴⁾	++EMESB001YU
Denture housing titanium with processing insert (black)		Titanium alloy $^{\left(1\right) }$ and $PE^{^{\left(5\right) }}$	++EMESB002YW
Denture housing titanium with processing insert (yellow)		Titanium alloy $^{\left(1\right) }$ and $PE^{^{\left(5\right) }}$	++EMESB002YW
Zirconia denture housing with processing insert		Zirconia ⁽¹³⁾ and PE ⁽⁵⁾	++EMESB003YY

System tool with contra-angle connection								
Products	Image	Material	Basic UDI-DI					
Screwdriver for system abutments with shaft for contra- angle handpieces		Surgical steel ⁽¹²⁾	++EMESG00122					
Screwdriver with holding sleeve for Docklocs abutments with shaft for contra-angle handpieces		Surgical steel ⁽¹²⁾ andholding sleeve made of PEEK ⁽⁸⁾	++EMESG00224					
Hexagonal screwdriver 1.25mm for Docklocs abutments and retaining screws with shaft for contra-angle handpieces		Surgical steet ⁽¹²⁾	++EMESG00122					
Screwdriver with holding sleeve for Docklocs Zeramex abutments with shaft for contra-angle handpieces and ZrCN coating	-	Surgical steel ⁽¹²⁾ (ZrCN ⁽²⁾ - coating) and holding sleeve made of PEEK ⁽⁶⁾	++EMESG00326					

Auxiliary Parts									
Products	Image	Material	Basic UDI-DI						
Universal instrument practice		Surgical steel(11) (12)	++EMESH00129						
Universal instrument 4-Piece		Surgical steel ^{(11) (12)} with ZrCN ⁽²⁾ coating and PEEK holding sleeve ⁽⁸⁾	++EMESH00129						
Angle measuring aid	We of Meride	Surgical steel ⁽¹⁰⁾	++EMESH00129						

System Accessories							
Products	Image	Material	Basic UDI-DI				
Processing insert		Polyethylene ⁽⁵⁾	++EMESK0012W				
Processing insert for bars	-	Polyethylene ⁽⁵⁾	++EMESK0012W				
Processing Spacer	۲	Polyoxymethylene (POM) (9)	++EMESK0012W				
Impression post	X	Titanium alloy ⁽¹⁾ and polyethylene	++EMESK0022Y				
Parallelization post		Polyethylene ⁽⁶⁾	++EMESK0012W				
Block-out spacer	0	Silicone ⁽⁵⁾ /TPE ⁽⁶⁾	++EMESK0012W				
Implant impression coping with retaining screw		Titanium alloy ⁽¹⁾	++EMESK0022Y				
Impression cap		Polyoxymethylene (POM) ⁽⁹⁾	++EMESK0012W				
Laboratory analog straight		Titanium alloy ⁽¹⁾	++EMESK0022Y				
Lab analog angled	\$1000-0-0	Titanium alloy ⁽¹⁾	++EMESK0022Y				
Scan Cap			++EMESK0012W				

Fo_00100_EN_IFU	€€0483	Revision: 6	Valid: from 25/01/2024	Page 16 of 18
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23.2 Material specifications:

The following table contains information about the materials used for the products.

Titar	Titanium alloy										
		Standards	Chemical composition (% _{Gew.})								
	Titanium Grade 5	Material No.: 3.7165	С	AL	V	Y	Fe	0	Ν	Н	Ti
(1)	Titanium Grade 23	EN: TiAl6V4 ELI	max.	5.50-	3.50-	max.	max.	max.	max.	max.	Rest
	(titanium alloy)	ISO: 5832-2	0.08	6.50	4.50	0.005	0.25	0.13	0.05	0.012	Resi

Coat	Coating									
		Abbreviation		Chemical composition (% _{Gew.})						
Zircopi	Zirconium Carbon	conium Carbon	Cr + FE	0	С	N	Н	Zr		
(2)	(2) Nitride	ZrCN	max.	max.	max.	max.	max.	min.		
			0.20	0.18	0.50	0.025	0.005	99.2		

Plas	Plastics							
		Abbreviation	Comment					
(3)	Polyamide 12	PA12-GB30	Polyamide 12 with 30% glass beads					
(4)	Polyamide 6.6	PA6.6	Nylon					
(5)	Polyethylene	PE						
(6)	Thermoplastic elastomers	TPE						
(7)	Silicone	SI						
(8)	Polyether ether ketone	PEEK						
(9)	Polyoxymethylene	POM						

Surgical steel											
		Standards	Chemical composition (% _{Gew.})								
		Material No.: 1.4301	С	Si	Mn	Р	S	Cr	Ni	N	FE
(10)	1.4301	DIN EN 10088-3: X5CrNi 18-10	max.	max.	max.	max.	max.	18.0-	10.0-	max.	Rest
			0.03	1.00	2.00	0.045	0.03	19.5	10.5	0.10	

		Standards				C	hemical o	compositi	on (% _{Gew.})			
		Material No.: 1.4305	С	Si	Mn	Р	S	Cr	Ni	Cu	Мо	Ν	FE
(11)	1.4305	DIN EN 10088-3: X8CrNiS18-9	max.	max.	max.	max.	0.15-	17.0-	8.00-	max.	max.	max.	Rest
			0.10	1.00	2.00	0.045	0.35	19.0	10.00	1.00	0.70	0.10	

		Standards	Chemical composition (% _{Gew.})							
		Material No.: 1.4035	С	Si	Mn	Р	S	Cr	Ni	FE
(12)	1.4035	DIN EN 10088-3: X46CrS13	0.43-	max.	max.	max.	max.	12,5-	max.	Rest
			0.50	1.00	1.00	0.04	0.03	14.5	1.00	

Zirconia										
		Abbreviation	Chemical composition (% _{Gew.})							
			ZrO ₂	Y2O3	AI 2O 3	SiO ₂ + Fe ₂ O ₃ +Na ₂ O				
(13)	Zirconia	Zirconia ZrO ₂	90.0-	4.0-	max.	max.				
			95.0	10.0	2.00	0.50				

Fo_00100_EN_IFU	€€0483	Revision: 6	Valid: from 25/01/2024	Page 17 of 18	
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24. EXPLANATION OF OUTER PACKAGING LABEL SYMBOLS

The following symbols may be included on the product labels or in the accompanying information of the product. The applicable symbols can be found on the product labels or in the accompanying information.

Symbol	Title
	Manufacturer
EC REP	Authorized representative in the European Community
CH REP	Authorized representative in Switzerland
REF	Catalog number
LOT	Lot number
(Do not re-use
Ĩ	Consult instructions for use
XXXXX	Follow the instructions for use Link to the electronic instructions for use (eIFU): <i>medealis.de/IFU</i>
STERRIZE	Do not re-sterilize
NON	Non-sterile
тт-мм-цц	Use-by date
MR	Conditionally MR safe

Symbol	Title
M	Date of manufacture
	Do not use if package is damaged
\triangle	Attention, observe warnings
CE xxxx	European conformity mark with identification number of the notified body
CE	European conformity mark
R _X Only	According to U.S. federal law, this product may only be sold to or on the request of a dentist.
QTY	Quantity
UDI	Product identification number
MD	Medical device
Ť	Protect from moisture
*	Protect from light
"Made in Germany"	Designation of origin



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Fo_00100_EN_IFU	€€ 0483	Revision: 6	Valid: from 25/01/2024	Page 18 of 18
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