



# CORITEC® preMill

Instruction for use
Surgical & Prosthetic Guide





## English - Instruction for use (English) CORITEC® preMill

#### 1. Indications for Use

The CORiTEC® preMills are intended for attaching to dental implants in order to provide basis for single or multiple tooth prosthetic restorations. The CORITEC® preMill will be attached to a dental implant using the included CORITEC® Prosthetic Screw.

The CORITEC® preMills are compatible with the implant systems listed in table 1:

#### Table 1.

Implant Platform	Platform diameter	Implant Body diameter
compatibility	[mm]	[mm]
Nobel Replace NP	3.5	3.5
Nobel Replace RP	4.3	4.3
Nobel Replace WP	5	5
Nobel Replace 6.0	6	6
Nobel CC 3.0	3	3
Nobel CC NP	3.5	3.5 & 3.75
Nobel CC RP	3.9	4.3 & 5
Nobel CC WP	5.1	5.5
Straumann Bone Level NC	3.3	3.3
Straumann Bone Level RC	4.1 & 4.8	4.1 & 4.8
Astra Tech 3.5/4.0	3.5 & 4	3.5 & 4
Astra Tech 4.5/5.0	4.5 & 5	4.5 & 5
Astra Tech EV 3.6	3.6	3.6
Astra Tech EV 4.2	4.2	3.6 & 4.2
Astra Tech EV 4.8	4.8	4.2 & 4.8
Astra Tech EV 5.4	5.4	5.4
Brånemark NP	3.5	3.3
Brånemark RP	4.1	3.75, 4 & 5
Brånemark WP	5.1	5 & 6
Zimmer Screw-vent 3.5	Ø3.5	Ø3.7/Ø4.1
Zimmer Screw-vent 4.5	Ø4.5	Ø4.7
Zimmer Screw-vent 5.7	Ø5.7	Ø6.0
Straumann Standard RN	Ø4.8	Ø3.3/Ø4.1/Ø4.8
Straumann Standard WN	Ø6.5	Ø4.8
Neodent GM	Ø3.5/Ø4.5/Ø5.5/Ø 6.5	Ø3.5/Ø3.75/Ø4/Ø4.3/Ø
Hiossen ET Mini	Ø3.2/Ø3.5	Ø3.2/Ø3.5
Hiossen ET Regular	Ø4/Ø4.5/Ø5/	Ø4/Ø4.5/Ø5/ Ø5.5/Ø6/Ø7

All digitally designed CAD/CAM customizations for the CORITEC® preMills are either intended to be sent and manufactured at an FDA registered Elos Medtech approved milling facility or to be designed and manufactured according to digital dentistry workflow. The workflow system integrates multiple components of the digital dentistry workflow: scan files from Intra-Oral Scanners, CAD software, CAM software, milling machine and associated tooling and accessories.

#### 2. Product Description

The product consists of the CORiTEC® preMill and CORiTEC® Prosthetic Screw which are manufactured from biocompatible titanium alloy grade 5 ELI (TiAl<sub>6</sub>V<sub>4</sub> ELI). The CORiTEC® preMill is created from the Abutment Blank. The CORiTEC® Prosthetic Screw can be layered with a biocompatible low friction coating. The product is available for a variety of implant platforms and sizes. For specific product descriptions, please refer to above table and individual product labels.

The CORiTEC® preMill is directly or indirectly connected to the endosseous dental implant and is intended for use as an aid in prosthetic rehabilitations and have been designed and manufactured according to CAD/CAM workflow described in section 10. The Customized Abutment is intended for single tooth dental restorations.

A temporary restoration can be used prior to the insertion of the final restoration to maintain, stabilize and form the soft tissue during the healing phase. The temporary restoration may not be placed into occlusion. The Customized Abutment may be placed into occlusion when the implant is fully osseointegrated.

#### 3. Contraindications

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- The CORiTEC® preMill is not intended for restorations requiring an angle more than 20° or 30° to the axis of the implant. The maximum angulation depend on implant platform compatibility (See table 2).
- Allergies to the alloy or contents of the alloy may very rarely occur.
- The CORITEC® preMill cannot be combined with implants of a different implant type or manufacturer than stated on the label.

#### 4. Warnings

- The interface of the CORITEC® preMill, which being connected to the implant, must never be changed or modified. Modifications of the interface may result in loss of functionality and/ or infections.
- The product is for single-use only.
- Reuse of the product can result in loss of functionality and/ or infections
- The CORiTEC® preMill must be attached to the implant or abutment using the compatible Prosthetic Screw (refer to table 6).
- Since the Customized Abutment and Prosthetic Screw are small they must be handled with caution to avoid the risk of swallowing or aspiration by the patient.
- Place implant-borne restorations in occlusion only when the implant is completely osseointegrated.
- Always place temporary restorations out of occlusion.
- Allergies to the titanium alloy grade 5 ELI (Ti6Al4V ELI) or contents of the alloy may very rarely occur.
- The CORITEC® preMill components must be used and handled only by dental professionals.
- The use of torque value higher than the recommended may result in damage to the CORITEC® preMill, the CORITEC® Prosthetic Screw and/or the implant. The use of torque values lower than those recommended may result in loosening of the CORITEC® preMill, which may result in damage to the CORITEC® preMill and/or the implant.
- When mounting the Prosthetic Screw, it is important to use a manual screwdriver before using any kind of torque wrench
- Use of any abutment device, scanners, milling units, tools and CAD/CAM software other than those specifically identified as compatible in the labeling, may result in incorrect fit and/or damage of dental restoration.
- Small diameter implants and angled abutments are not recommended for use in the posterior region of the mouth
- Risk of fire when machining titanium without cutting emulsion
- Titanium chips should be disposed of in a suitable waste container (fire-proof)

#### 5. Precautions

- In order to ensure the best possible conditions for successful working
  of an implant, it is strongly recommended that the laboratory that
  designs the superstructure and the surgeon and dentist who install
  the components all work closely together throughout the processing
  of the implant.
- Only dental surgeons who have undergone approved training in dental implantology should fit the final abutment. Only laboratory employees with the relevant training should design the final abutment.

#### 6. Potential adverse events

Potential adverse events associated with the use of the CORITEC® preMill products may include: failure to integrate, loss of integration and infection.

### 7. MRI Safety Information







MRI Safety Information

A person with an CORiTEC® preMill, associated dental implant and prosthetic screw may be safely scanned under the following conditions. Failure to follow these conditions may result in injury.

conditions may recall in injury.	
Device Name	CORiTEC® preMill
Static Magnetic Field Strength (B <sub>0</sub> )	1.5 T or 3.0 T
Maximum Spatial Field Gradient	20 T/m (2,000 gauss/cm)
RF Excitation	Circularly Polarized (CP)
RF Transmit Coil Type	For body transmit coil, landmarking at least 30 cm from the implant, or ensuring the implant is located outside of the coil
Operation Mode	Normal Operating Mode
Maximum Whole-Body SAR	2 W/kg (Normal Operating Mode)
Maximum Head SAR	Not evaluated for head landmark
Scan Duration	W/kg whole-body average SAR for 15 minutes of continuous RF (a sequence or back-to-back series/scan without breaks)
MR Image Artifact	The presence of passive implant devices may produce an image artifact that scales with the device size

#### 8. Cleaning and sterilization

#### Cleaning

The CORiTEC® preMill and CORiTEC® Prosthetic Screw are delivered non-sterile. Prior to installation of the prosthetic restoration in the patient's mouth, it must be sterilized.

FDA-cleared sterilization accessories (i.e., wraps, containers, or indicators) are to be used for the recommended sterilization parameters performed by the end user.

The recommended sterilization procedure is full cycle pre-vacuum steam sterilization at a temperature of 132 °C (270°F) for 4 minutes. Dry time: 20 minutes.

#### 9. Surgical planning and implant insertion

Elos Medtech is not providing implants. For surgical planning and implant insertion, follow the instruction for use and surgical guide issued by the original implant manufacture.

#### 10. Prosthetic procedure (Approved milling facility)

#### Using digital workflow (intra-oral scanning):

- For detection of the precise implant position during scanning, use the Elos Accurate® Scan Body. This must be selected to be compatible with the relevant implant/abutment platform.
- Scan the patients teeth setup by use of a dental Intra oral scanner Optional:
- 3. Create a digital working model in the design software.
- Export the STL file from the design software and send the STL file to your 3D printer or external 3D print provider.
- Place an Elos Accurate® Analog for printed models in the 3D printed working model. This must be selected to be compatible with the relevant implant/abutment platform.

#### Using semi-digital workflow (desktop scanning):

- Obtain conventional impression of patient teeth setup and create working model with placed enclosed analog to representing the implant.
- Place an Elos Accurate® Scan Body in the analog to identify the position and orientation of this representing the implant.
- Scan the working model by use of a dental desktop scanner.

#### **Designing and creating the Customized Abutment:**

The CORiTEC® preMill must be designed using appropriate design software with appropriate library files installed. The material thickness should not be less than 0.4 or 0.5 mm depend on implant platform compatibility (See table 2). The gingival height should not be less than 0.5mm or exceed 5 mm. The maximum angulation should not exceed 30° or 20° depend on implant

Elos Medtech Pinol A/S Engvej 33 DK - 3330 Gørløse www.elosmedtech.com platform compatibility (See table 2). The post height should not be less than 4 mm.

- Import the digitized patient information from the intra oral scan to the design software.
- 2. Import library file and select relevant implant platform from the library
- 3. Design the CORiTEC® preMill in the design software.
- 4. The digital file of the CORITEC® preMill must be sent to an Elos Medtech approved milling facility for manufacturing.
- Visually inspect the implant-abutment connection of the customized abutment for any damage which may have been caused during the milling machine processing.

#### 11. Prosthetic procedure (Digital dentistry workflow)

#### Using digital workflow (intra-oral scanning):

- For detection of the precise implant position during scanning, use the Elos Accurate® Scan Body. This must be selected to be compatible with the relevant implant/abutment platform.
- Scan the patient's teeth setup by use of an Intra oral scanner by 3shape. Scanner Accuracy must be 10µm or better (i.e. Intraoral Triosseries).

#### Optional:

- 3. Create a digital working model in the design software.
- 4. Export the STL file from the design software and send the STL file to your 3D printer or external 3D print provider.
- Place an Elos Accurate® Analog for printed models in the 3D printed working model. This must be selected to be compatible with the relevant implant/abutment platform.

#### Using semi-digital workflow (desktop scanning):

- Obtain conventional impression of patient teeth setup and create working model with placed enclosed analog to representing the implant.
- Place an Elos Accurate® Scan Body in the analog to identify the position and orientation of this representing the implant.
- Scan the model by use of an approved scanner, according to table 3, with accuracy within 10µm or better.

#### **Designing and creating the Customized Abutment:**

The Customized Abutment must be designed using approved design software, according to table 4 with the relevant CORITEC® library files installed.

CORiTEC® library file can be downloaded from: <a href="https://www.imes-icore.com/">https://www.imes-icore.com/</a>

Operation manual for 3Shape Dental System can be accessed from: <a href="https://www.3shape.com">www.3shape.com</a>

Operation manual for exocad DentalCAD can be accessed from: www.exocad.com

The CORiTEC® library file has built-in design limitations and the user isn't allowed to exceed these limitations. The material thickness should not be less than 0.4 or 0.5 mm depend on implant platform compatibility (See table 2). The gingival height should not be less than 0.5mm or exceed 5 mm. The maximum angulation should not exceed 30° or 20° depending on implant platform compatibility (See table 2). The post height should not be less than 4 mm.

Table 2.

Implant Platform compatibility	Max angulation	Min wall thickness
Nobel Replace NP	30°	0,4 mm
Nobel Replace RP	30°	0,4 mm
Nobel Replace WP	30°	0,4 mm
Nobel Replace 6.0	30°	0,4 mm
Nobel CC 3.0	30°	0,4 mm
Nobel CC NP	30°	0,4 mm
Nobel CC RP	30°	0,4 mm
Nobel CC WP	30°	0,4 mm
Straumann Bone Level NC	30°	0,4 mm
Straumann Bone Level RC	30°	0,4 mm
Astra Tech 3.5/4.0	30°	0,4 mm
Astra Tech 4.5/5.0	30°	0,4 mm





0,4 mm 0,4 mm 0,4 mm 0,5 mm 0,5 mm 0,5 mm 0,5 mm
0,4 mm 0,4 mm 0,5 mm 0,5 mm 0,5 mm
0,4 mm 0,5 mm 0,5 mm 0,5 mm
0,5 mm 0,5 mm 0,5 mm
0,5 mm 0,5 mm
0,5 mm
0,4 mm
0,4 mm

- Import the digitized patient information from the intra oral scan to the design software.
- 2. Import library file and select relevant implant platform from the library.
- 3. Design the Customized Abutment in the design software.
- Send the digital file of the Customized Abutment an approved milling machine with approved CAM-software installed, according to table 5.
- Mount the Abutment Blank in the holder and manufacture the part according to the CAM-based pre-defined imes-icore milling strategies.
- Visually inspect the implant-abutment connection of the customized abutment for any damage which may have been caused during the milling machine processing.

Table 3.

Scanner brand (accuracy within 10µm or better)	
3shape	

#### Table 4.

Design software
3Shape Dental System
Exocad

#### Table 5.

Tool Shank	Milling Machine	CAM software
Ø3mm	CORITEC 150i PRO	iCAM V5
Ø3mm	CORITEC 150i PRO	iCAM HD
Ø3mm	CORITEC 150i PRO preMill	iCAM V5
Ø3mm	CORiTEC 150i PRO preMill	iCAM HD
Ø3mm	CORiTEC one	iCAM V5
Ø3mm	CORiTEC one	iCAM HD
Ø3mm	CORiTEC one preMill	iCAM V5
Ø3mm	CORiTEC one preMill	iCAM HD
Ø3mm	CORiTEC one+	iCAM V5
Ø3mm	CORiTEC one+	iCAM HD
Ø3mm	CORiTEC 250i Loader PRO	iCAM V5
Ø3mm	CORiTEC 250i Loader PRO	iCAM HD
Ø6mm	CORITEC 250i PRO+	iCAM V5
Ø6mm	CORITEC 250i PRO+	iCAM HD
Ø6mm	CORiTEC 350i PRO / 350i Loader PRO	iCAM V5
Ø6mm	CORiTEC 350i PRO / 350i Loader PRO	iCAM HD
Ø6mm	CORiTEC 350i PRO+ / 350i Loader PRO+	iCAM V5
Ø6mm	CORiTEC 350i PRO+ / 350i Loader PRO+	iCAM HD
Ø6mm	CORiTEC 350i XPRO / 350i Loader XPRO	iCAM V5
Ø6mm	CORiTEC 350i XPRO / 350i Loader XPRO	iCAM HD
Ø6mm	CORiTEC 650i / 650i Loader	iCAM V5
Ø6mm	CORiTEC 650i / 650i Loader	iCAM HD

## 12. Finalizing the prosthetic restoration

- Place the CORITEC® preMill in the working model with the model analog and a process screw.
- Complete the crown/bridge restoration following routine laboratory procedures.

#### 13. Use and handling for the dentist

The dentist receives the final dental restoration / working model with the Prosthetic screw from the dental lab.



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- 1. Identify and unpack the Prosthetic screw(s).
- Clean, disinfect and sterilize dental restoration and Prosthetic screw(s) according to this instruction for use.
- Remove the healing cap, closure screw or temporary restoration from patient's mouth.
- Gently, insert the dental restoration into the patient's mouth in proper position to the implant(s) or abutment(s).
- Place corresponding Prosthetic screw(s) in the dental restoration and tighten screw(s) to the recommended torque (refer to individual screw label or table 6).
- In order to obtain the recommended torque a dental torque wrench with a suitable screwdriver must be used in accordance with the relevant manufacturer's instructions.
- The screw channel must always be sealed after the abutment is attached to the implant.

The prosthetic screw compatibility for the CORiTEC® preMill is listed in table 6.

#### Table 6

Implant Platform compatibility	Prosthetic screw	Recommended Screw torque
Nobel Replace NP	CAS-NBRM1808POS	35 Ncm
Nobel Replace RP		
Nobel Replace WP	CAS-NBRM2010POS	35 Ncm
Nobel Replace 6.0		
Nobel CC 3.0	CAS-NBAM1407POS	15 Ncm
Nobel CC NP	CAS-NBAM168POS	35 Ncm
Nobel CC RP	0.40 1/0.4140077000	05.11
Nobel CC WP	CAS-NBAM207POS	35 Ncm
Straumann Bone Level NC	040 00044000000	05 No.
Straumann Bone Level RC	CAS-SBOM1608POS	35 Ncm
Astra Tech 3.0	CAS-ATOM148POS	15 Ncm
Astra Tech 3.5/4.0	CAS-ATOM168POS	20 Ncm
Astra Tech 4.5/5.0	CAS-ATOM2010POS	25 Ncm
Astra Tech EV 3.0	CAS-ATEM148POS	25 Ncm
Astra Tech EV 3.6	CAS-ATEM168POS	25 Ncm
Astra Tech EV 4.2	CAS-ATEM188POS	25 Ncm
Astra Tech EV 4.8	CAS-ATEM208POS	25 Ncm
Astra Tech EV 5.4	CAS-ATEM206FOS	25 NCIII
Brånemark NP	CAS-BRAM167POS	35 Ncm
Brånemark RP	CAS-BRAM207POS	35 Ncm
Brånemark WP	CAS-BRAM257POS	35 Ncm
Zimmer Screw-vent 3.5		
Zimmer Screw-vent 4.5	AS-ZSVM1808POS	30 Ncm
Zimmer Screw-vent 5.7		
Straumann Standard RN	AS-SSYM207POS	35 Ncm
Straumann Standard WN	A3-331WZU1FU3	33 INCIII
Neodent GM	AS-NGMM1610POS	20 Ncm
Hiossen ET Mini	AS-HETM1610POS	25 Ncm
Hiossen ET Regular	AS-HETM2008POS	30 Ncm

### 14. Instruction for use and maintenance of milling equipment

The original operating manual and maintenance guide for the CORiTEC milling equipment by Imes-Icore can be requisitioned by contacting: <a href="mailto:support@imes-icore.de">support@imes-icore.de</a>.

#### List of FDA registered Elos Medtech approved milling facility:

Vulcan Custom Dental 2300 Riverchase Center, Suite 825 Birmingham, AL 35244 USA Phone: +1 844 484 2301

Contact email: info@vulcandental.com





**16.** Caution
U.S. Federal Law restricts this device to sale by or on order of a dentist or physician.

#### 17. Further information

For additional information about the use of Elos Medtech products, please contact your local sales representative.

**18. Validity**Upon publication of this instruction for use, all previous versions are superseded.

19. Storage and Handling CORITEC® preMill should be stored at room temperature.

#### 20. Disposal

The dental restoration must be disposed as biological waste.

## 21. Symbols

REF	Catalogue number
LOT	Batch code
***	Manufacturer
[]i	Consult instructions for use
(2)	Do not re-use
$R_{\!\!X}$	Prescription only
	Do not use if package is damaged
NON STERILE	Non sterile
	Recommended torque
$\sim$	Date of manufacture
MD	Medical device
UDI	Unique Device Identifier
*	Keep dry
类	Keep away from sunlight
MR	MR Conditional



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