



FIND
YOUR
MODE

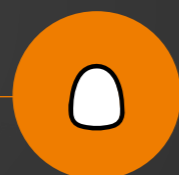
Prosthetics Systems

Digital
CAD/CAM
Solutions



modeimplant.com

DIGITAL CAD/CAM SOLUTIONS



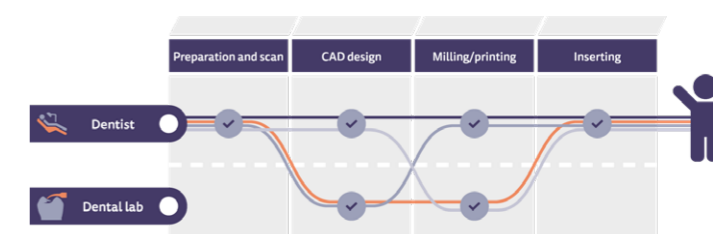
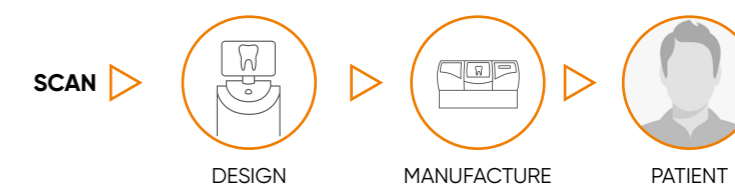
SINGLE RESTORATION



PARTIAL RESTORATION



TOTAL RESTORATION



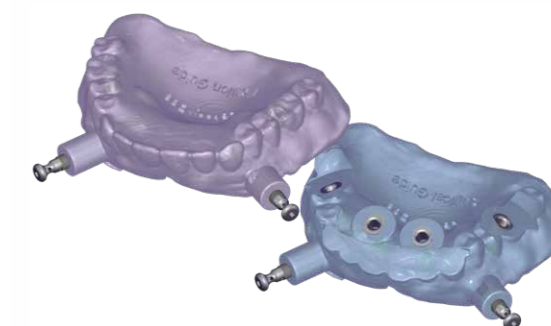
CAD DESIGN FOR CLINICIANS AND LABS

Regularly updated official libraries for prosthetic components such as Scanbodies, Titanium bases, Stock abutments, Multi-Units as well as digital prosthetics for DentalCAD, ChairsideCAD and Model Creator



IMPLANT LIBRARIES FOR IMPLANT PLANNING

Regularly updated, verified and approved libraries for implants, surgical sleeves, drill kits and fixation/anchor pins for surgical guide design with Exoplan and Guide Creator



OFFERING PRECISION IN GUIDED SURGERY

Guided surgery library for Exoplan



DIGITAL IMPRESSION TRANSFERS



SCAN BODY IMP. TRANSFER

Platform	NP	RP
Diameter	Ø 5.5	Ø 5.5 mm
	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
	13.00.00.03	13.00.00.35



DIGITAL ANALOG

Platform	NP	RP
Diameter	Ø 5.5	Ø 5.5 mm
	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
	20.00.00.01	20.00.00.02



CEREC SCAN POST

Platform	NP	RP
Diameter	Ø 3.0	Ø 3.4 mm
	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
	18.00.00.03	18.00.00.35



MULTI-UNIT SCANBODY

REF.
13.00.00.01



MULTI-UNIT DIGITAL ANALOG

REF.
34.00.01.13



MULTI-UNIT DIGITAL COPING

REF.
02.0700.02

DIGITAL CAD/CAM RESTORATION SOLUTIONS



TI-BASE ENGAGED CEREC Abutment

Platform	NP	RP
Diameter	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
H: 0.7 mm	17.00.01.03	17.00.01.35
H: 2.5 mm	17.00.02.03	17.00.02.35

The Ti-Base is used as a connector between the implant and final/provisional restoration to make CAD/CAM customized solutions with the highest precision and best esthetic results. This abutment has original MODE Implant library for CEREC system.



TI-BASE ENGAGED DIGITAL Abutment

Platform	NP	RP
Diameter	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
H: 0.7 mm	16.00.00.10	16.00.00.11
H: 2.5 mm	16.00.00.13	16.00.00.14

Ti-Base Non-Engaged Abutment offers maximum design flexibility and easy cementation procedure for single tooth restorations of all Mode implants types.



TI-BASE NON-ENGAGED DIGITAL Abutment

Platform	NP	RP
Diameter	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
H: 0.7 mm	16.00.00.04	16.00.00.05
H: 2.5 mm	16.00.00.07	16.00.00.08

Ti-Base Non-Engaged Abutment offers maximum design flexibility and easy cementation procedure for multi restorations of all MODE implants types.

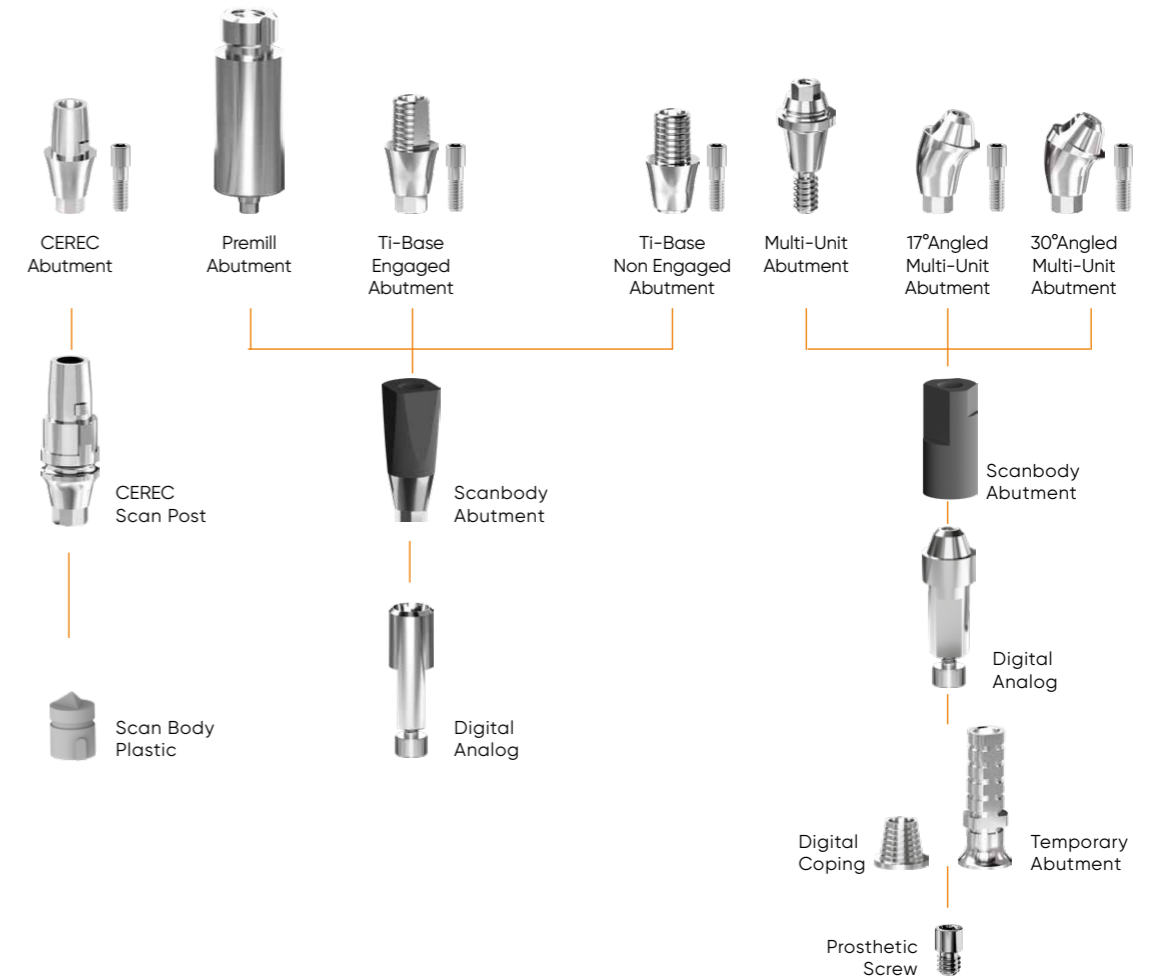
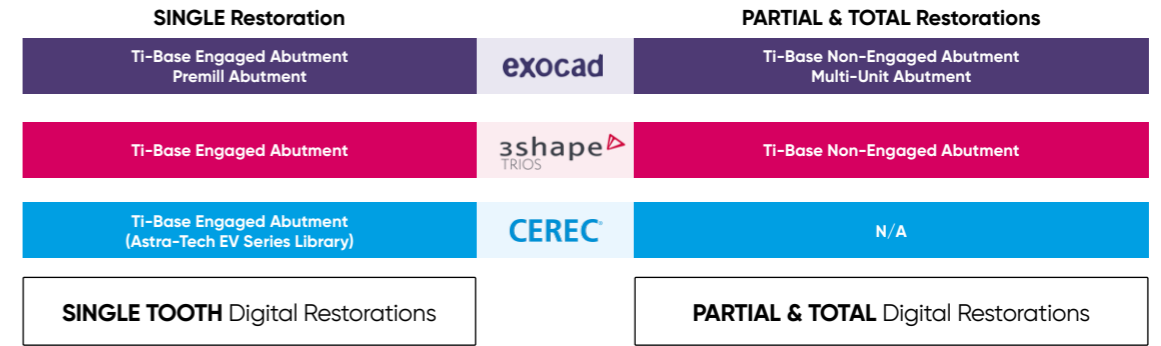


PREMILL Abutment

Platform	NP	RP
Diameter	Ø3.3 mm Ø3.7 mm	Ø4.1 mm Ø4.7 mm Ø5.2 mm
	13.01.00.03	13.01.00.35

Premill abutments are used as raw material for CAM fabrication of customized titanium abutments. Implant connection is pre-fabricated with the exact tolerances, ensuring perfect fit of implant-abutment connection.

DIGITAL CAD/CAM RESTORATION



CEREC® compatible bases for CAD/CAM restorations

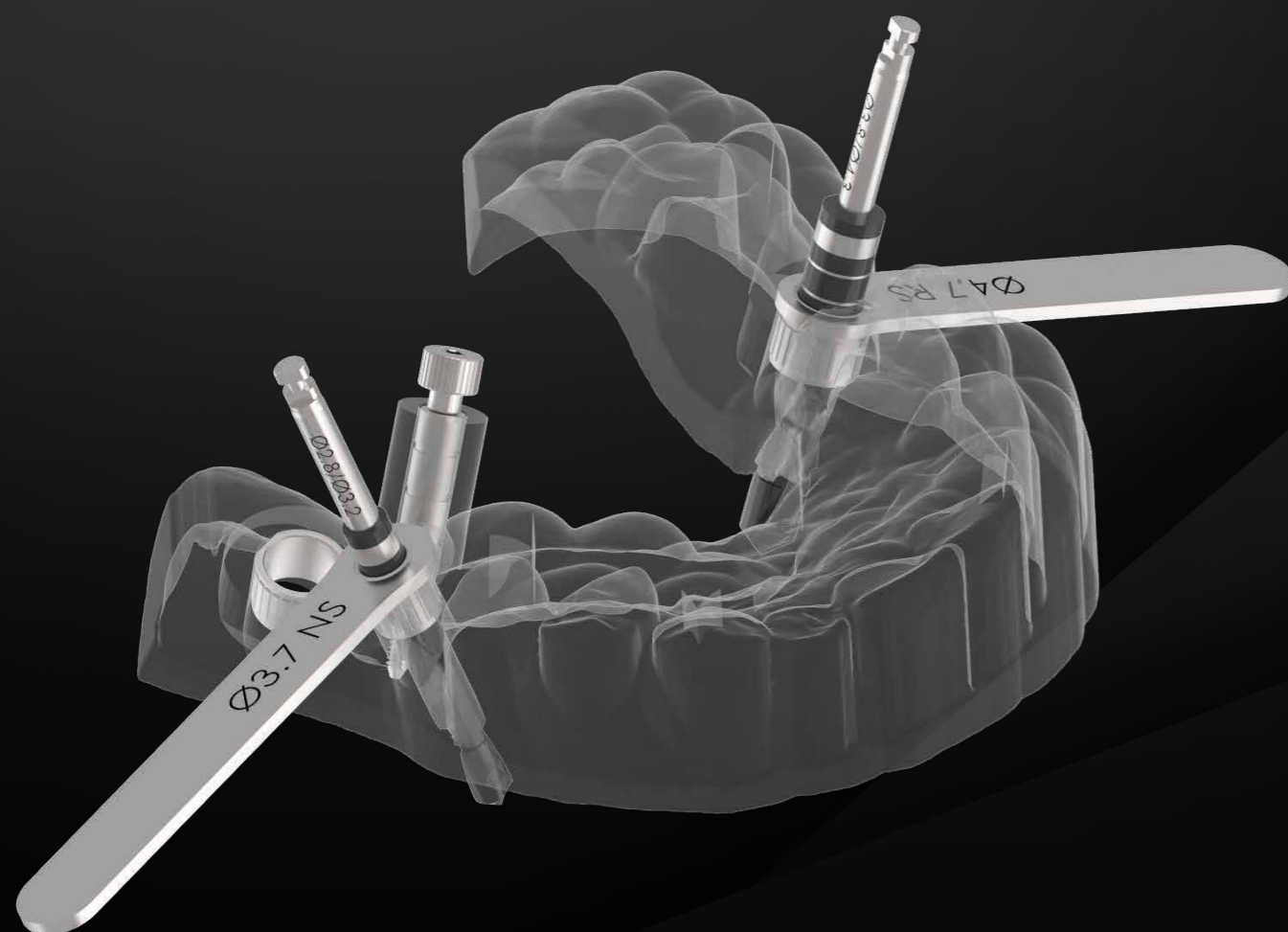
MODE IMPLANT		Plastic Connection	DENTSPLY ASTRA TECH EV		TiBase CODE	DENTSPLY ASTRA TECH EV	
Implant Ø	Scan Post Code		Implant Ø	Scan Post Code		Implant Ø	TiBase CODE
NP	Ø3,3 - Ø3,7 NP-S Scan Post	S	Ø3,6	AT EV 3,6 S	NP-S TiBase H0.7 NP-S TiBase H2.5	Ø3,6	AT EV 3,6 GH1 S
RP	Ø4,1 - Ø4,7 RP-L Scan Post	L	Ø4,2	AT EV 4,2 L	RP-L TiBase H0.7 RP-L TiBase H2.5	Ø4,2	AT EV 4,2 GH1 L

MODE GUIDED SURGERY SOLUTIONS

Cad Design For Clinicians And Labs

Implant Libraries For Implant Planning

Offering Precision In Guided Surgery



MODE implant planning with Exoplan

Discover our powerful implant planning and surgical guide design software Exoplan—created to provide dental labs, dentists, implant specialists and surgeons with maximum flexibility.

Based on the renowned Exocad platform, Exoplan guarantees a seamless digital workflow and the highest usability and performance.

Exoplan guides dental professionals through the planning of implants and the design of surgical guides in one intuitive, digital workflow.

Thanks to the open, vendor-neutral software architecture, open 3D scanners, 3D printers or milling machines can be used.

Exocad integrated software solutions guarantee the seamless functionality of the digital workflow—from virtual, prosthetic-oriented implant planning with Exoplan to designing surgical guides with Guide Creator.

Edentulous patients can be treated particularly precisely and predictably with guided surgery.

Exoplan users can take advantage of seamless integration with DentalCAD, Exocad's dental CAD software, to facilitate their planning and production of implant-supported, temporary and final prostheses.

With the immediate load feature, popular for provisionals, the original prosthesis scan is automatically loaded into DentalCAD.

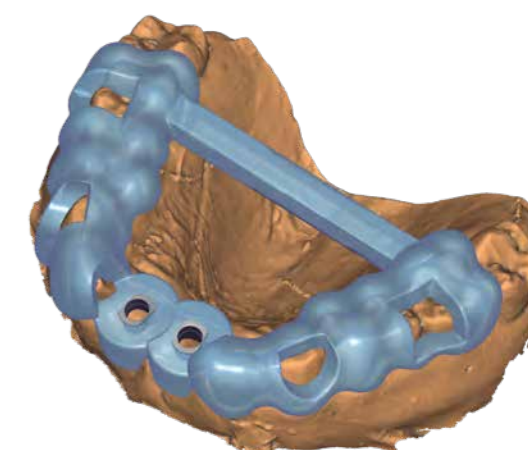
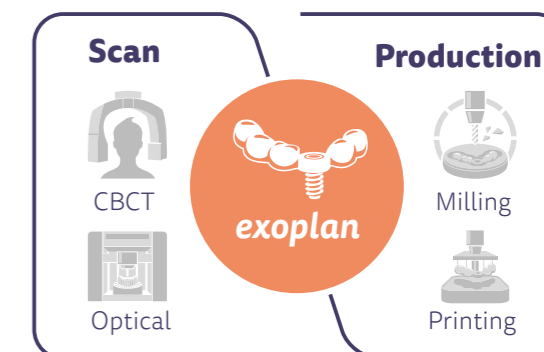
In-house surgical guides—with Guide Creator module

Design your own surgical guides and manufacture them in-house with your 3D printer or milling machine to maximize the return on hardware investments.

Thanks to the standard data format STL, you have the freedom to choose your hardware and production center

Design faster, plan with predictability and improve outcomes with Exoplan...

- New rapid pre-planning for more patient commitment
- Full mouth rehabilitation with simultaneous implant planning and guide design for both arches
- Faster tooth setup with Instant Anatomic Morphing
- Full surgical protocol with drill sequence
- Smoother implant and compatible component selection



OFFICIAL
RESELLER
exocad

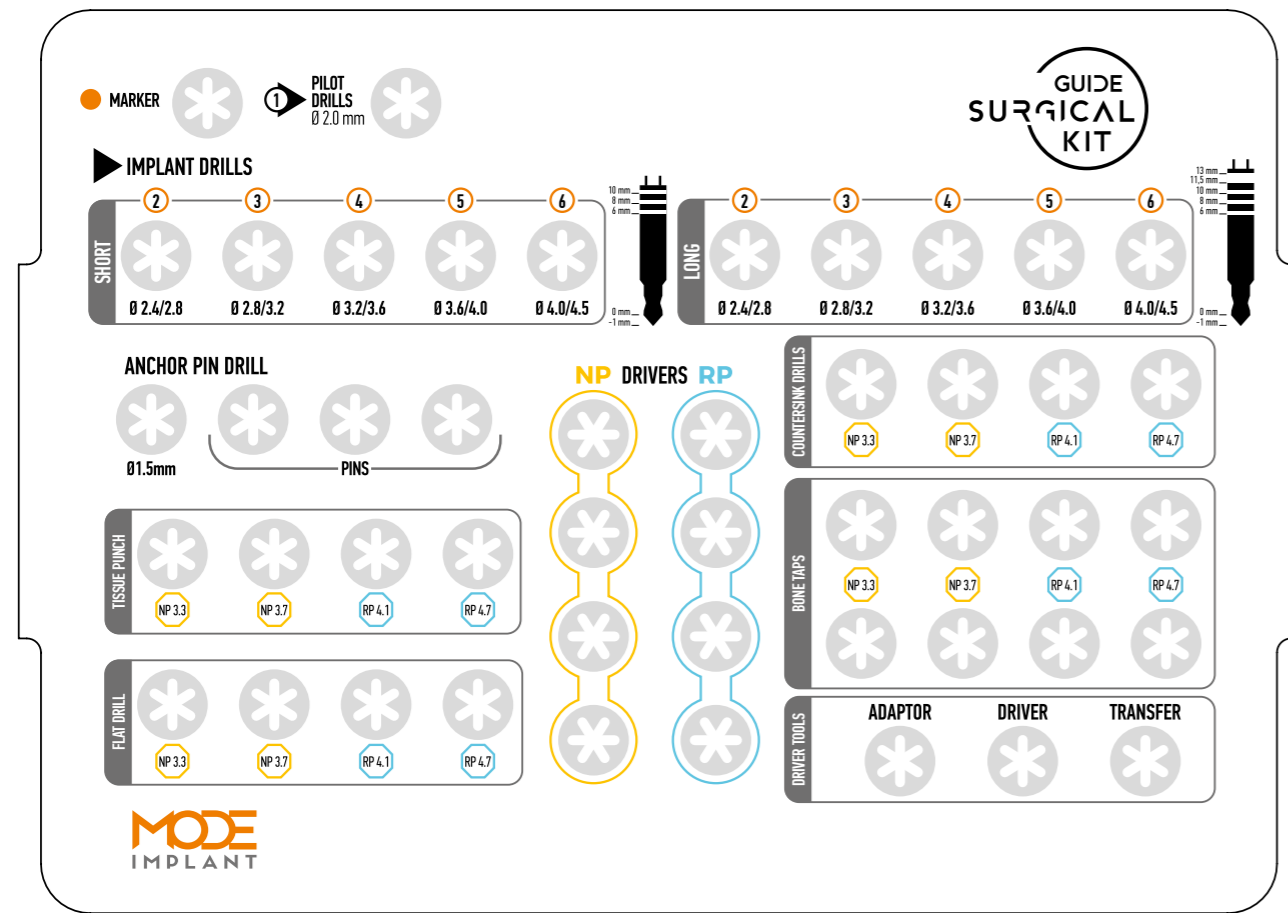
SURGICAL KIT LAYOUT

IMPLANT LIBRARIES FOR IMPLANT PLANNING

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Guided surgery library for Exoplan



Guided Sleeve NP
ID Ø 4.1mm - OD Ø 4.8mm
H 4mm



Guided Sleeve RP
ID Ø 5.0mm - OD Ø 5.8mm
H 4mm



Guided Drill Guides Narrow Sleeve	
	Ø 2.0 mm
	Ø 3.3 mm
	Ø 3.7 mm

Guided Drill Guides Regular Sleeve	
	Ø 2.0 mm
	Ø 3.3 mm
	Ø 3.7 mm
	Ø 4.1 mm
	Ø 4.7 mm

Guided Anchor Pin Drill Ø 1.5mm PINS	Guided Tissue Punch Ø 3.3 mm Ø 3.7 mm Ø 4.1 mm Ø 4.7 mm	Guided Flat Drill Ø 3.3 mm Ø 3.7 mm Ø 4.1 mm Ø 4.7 mm
Guided Marker 	Guided Short Twist Drills 35mm Ø 2.4 / Ø 2.8mm Ø 2.8 / Ø 3.2mm Ø 3.2 / Ø 3.6mm Ø 3.6 / Ø 4.0mm Ø 4.0 / Ø 4.5mm	Guided Long Twist Drills 38mm Ø 2.4 / Ø 2.8mm Ø 2.8 / Ø 3.2mm Ø 3.2 / Ø 3.6mm Ø 3.6 / Ø 4.0mm Ø 4.0 / Ø 4.5mm
Guided Pilot Drill Ø 2.0mm 		
Guided Countersink Drills Ø 3.3 mm Ø 3.7 mm Ø 4.1 mm Ø 4.7 mm	Guided Level Bone Taps Ø 3.3 mm Ø 3.7 mm Ø 4.1 mm Ø 4.7 mm	Guided Rapid Bone Taps Ø 3.3 mm Ø 3.7 mm Ø 4.1 mm Ø 4.7 mm
Guided Implant Drivers NP RP	Ratchet Adapter 	Guided Implant Transfer
	Screw Driver 	
Handle Driver 	Torque Ratchet 	



**GOLD MEDAL RESEARCH
AND INNOVATION AWARD
GENEVA SWITZERLAND
2017**



**"THE MANUFACTURER OF THE YEAR"
AWARD FROM USA
2018**



MDR is the European regulation that sets the standards for the safety and performance of medical devices in the EU market. It also defines the roles and responsibilities of the manufacturers, distributors, importers, and authorized representatives of medical devices.

MODE Implant has been awarded the MDR Certificate, guaranteeing that the company complies with the highest standards in production of dental implants and conducting required clinical studies.

Scan to access our
MDR Certificate



European
Commission

EUDAMED - European Database on Medical Devices

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