

# MPI Excellence® System

# The commitment to excellence that we all seek





# MPI Excellence® System Advantages Internal connection conical seal - Prosthetic components CM - Prosthetic components for digital solution Abutment screws Surgical material - Dental cases - Surgical drills - Screwdrivers and surgical instruments General information - Packaging opening instructions - International implantable product card - Label symbology - Recommended implant placement

- Quality and general conditions of sale

	4
	6
	10
	12
ons	24
	26
	27
	28
	30
	32
	34
	35
	36
	37
	38
	39



# Advantages MPI Excellence®

The MPI Excellence® implant system is characterized by its conical body. The implant achieves a high primary stability by condensing the bone through the osteotome effect. Due to the design of its threads it is ideal for post-extraction surgeries.

#### Coronal Design

The micro thread in the coronal part reduces the marginal implant bone loss and benefits the implant with an improved fatigue resistance.

#### Thread Design

The double entrance of the threads enables an easy and continuous insertion of the implant.

The active and self-tapping threads increasing in the apical direction condense the bone gradually, obtaining high initial stability quotients in any type of bone densities.

#### Apical Design

The two helical cutting sides and its conical apical design give the clinician the possibility to change the direction of the implant during the placement, boosting notably the success rate of the surgeries.





The double internal hexagon permits a fast and adjusted insertion of the prosthetic components, achieving a completely hermetic mechanical closing and tightness.

The mono-block behaviour prevents bacterial filtrations and strengthens the design avoiding the physical fatigue when they work as a set.



Decontamination processes are more effective and faster and a minimization of the bone loss is granted.

Double superficial treatment. Its macro- and microstructure act in favour of the adhesion of the osteoblasts, responsible for the formation of the bone. The healing periods are reduced and the early bone-to-implant contact is boosted.



The commercially pure Titanium Grade IV cold drawn material used for the production of the implants, reinforces the implant structure hardness by 20%. This characteristic permits higher torque values during the insertion of the implant.

Material of German origin.

#### Conical Seal Design

#### Leeway to Manoeuvre and React

In order to be able to react and stop bacterial colonisations in early stages, the coronal neck has no surface treatment.

#### Surface Treatment Integratec®

#### High Performance Titanium

## MPI Excellence<sup>®</sup> CM

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#### Internal Connection Conical Seal

#### **Product features**

- The micro thread in the coronal part benefits the implant with an optimal distribution of the functional loads and reduces the marginal implant bone loss.
- Tapered body and wide thread step: permit an easy insertion, as well as an improvement of the primary stability through constant bone condensing during the insertion.
- The width of the self-tapping implant threads increase progressively from the apical to the coronal part.
- Superficial treatment Integratec<sup>®</sup>.
- Sharp helical cutting sides enable the implant to penetrate into reduced implant beds.
- Direct surgery through the conical handpiece connectors.
- Reinforced implant structure by the use of Titanium Grade IV cold drawn bars.
- Cover screw included in the implant package.
- Indicated for all types of bone densities, especially type IV and post-extraction surgeries.
- Maximum torque recommended: 80 N·cm.

D

		D - Diameter ( mm )			
	IECM	Ø 3,5	Ø 3,75	Ø 4,3	Ø 5
-	8,5	IECM38	IECM378	IECM48	-
- Length ( mm )	10	IECM310	IECM3710	IECM410	IECM510
-ength	11,5	IECM311	IECM3711	IECM411	IECM511
÷	13	IECM313	IECM3713	IECM413	IECM513
	15	IECM315	IECM3715	IECM415	IECM515
M 1,6			M 2,0		

#### Cover Screw

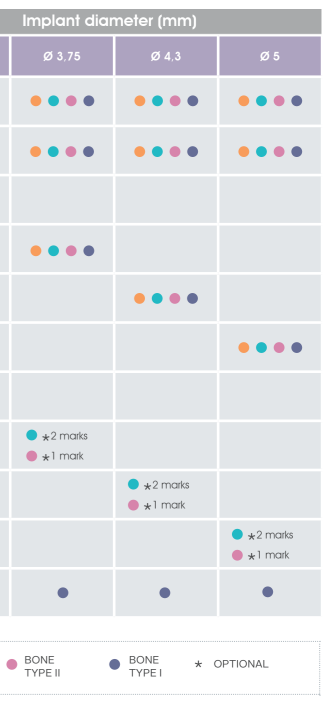
- Made of Titanium Grade V with anodizing treatment.
- Use with screwdriver hexagonal manual Ø 1,2 mm (SDHM 121 / SDHM 122).
- Maximum torque recommended: 10 N·cm.

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
0 mm	CM594	CM595

#### Drilling Sequence IECM

		Ø 3,5
Since	Lance Drill	•••
	Straight Drill Ø 2,0 mm	•••
	Conical Drill Ø 3,5 mm	••••
	Conical Drill Ø 3,75 mm	
	Conical Drill Ø 4,3 mm	
	Conical Drill Ø 5 mm	
Sine	Pilot Drill Ø 3,5 mm	<ul> <li>*2 marks</li> <li>*1 marks</li> </ul>
Sine	Pilot Drill Ø 3,75 mm	
Singe	Pilot Drill Ø 4,3 mm	
in in	Pilot Drill Ø 5 mm	
	Тар	•

BONE TYPE IV BONE
 TYPE III



# MPI Excellence® Systems

# Internal Connection Conical Seal

## Prosthetic Components // Post-Surgical Phase



#### Healing Abutment Straight

- Made of Titanium Grade V.
- Maximum torque recommended 10 N·cm.
- Use with screwdriver 1,2 mm (SDHM121 / SDHM122).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
2 mm	EXC701	-
3 mm	EXC702	EXC706
4 mm	EXC703	-
5 mm	EXC704	EXC707
7 mm	EXC705	EXC708

#### Temporary Abutment



- multiple restorations.
- Used in temporary restorations.
- Abutment screw not included (CM535 / CM536).

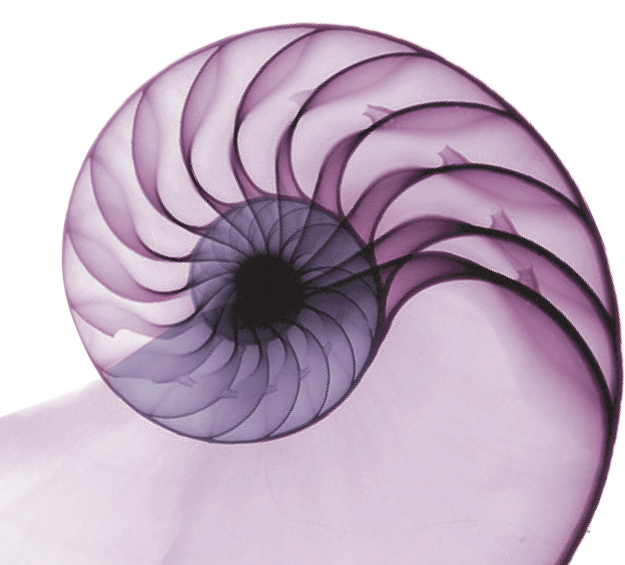
	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Hexagonal	CM523	CM524
Cylindrical	CM525	CM526



#### Healing Abutment Aesthetic

- Made of Titanium Grade V.
- Maximum torque recommended 10 N·cm.
- Use with screwdriver 1,2 mm (SDHM121 / SDHM122).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
	Ø 4,3 - Ø 5	Ø 5 - Ø 6
3 mm	EXC709	EXC711
5 mm	EXC710	EXC712



#### MPI Excellence<sup>®</sup> CM

- Recommended: hexagonal abutment for single restorations and cylindrical abutment for

#### Prosthetic Components // Prosthetic Phase



#### Impression Coping Open Tray

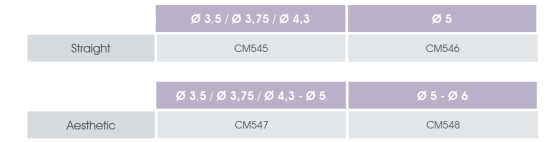
- Made of stainless steel.
- Maximum torque recommended 10 N·cm.
- Use with screwdriver 1,2 mm (SDHM121 / SDHM122).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Straight	CM541	CM542
	Ø 3,5 / Ø 3,75 / Ø 4,3 - Ø 5	Ø 5 - Ø 6
Aesthetic	CM543	CM544



#### Impression Coping Closed Tray

- Made of stainless steel.
- Maximum torque recommended 10 N·cm.
- For use in multiple restorations.





#### Implant Analog

- Made of stainless steel.

Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
EXC749	EXC750



#### Straight Abutment

- Made of Titanium Grade V.
- Maximum torque recommended 30 N·cm.
- For direct implant restorations.
- For cement-retained prosthesis.
- Served with the abutment screw (CM535/CM536).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
1 mm	CM551	CM555
2 mm	CM552	CM556
3 mm	CM553	CM557
4 mm	CM554	CM558



#### Angled Abutment

- Made of Titanium Grade V.
- Maximum torque recommended 30 N·cm.
- For direct implant restorations.
- For cement-retained prosthesis.
- Served with the abutment screw (CM535/CM536).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Angulation 15°	CM559	CM561
Angulation 25°	CM560	CM562

#### MPI Excellence<sup>®</sup> CM

- Recommended that the gum height should be superior than the shoulder of the abutment.

- Recommended that the gum height should be superior than the shoulder of the abutment.

#### Prosthetic Components // Prosthetic Phase

#### Prosthetic Components // Advanced Prosthetic Phase



#### Cr-Co Base Castable Abutment

- Maximum torque recommended 30 N·cm.
- For direct implant restorations.
- Recommended hexagonal abutment for single restorations.
- All non-rotating castable abutments are in black color and the rotating castable abutments in white color.
- Served with the abutment screw (CM535/CM536).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Hexagonal	CM575	CM576
Cylindrical	CM577	CM578

#### Cr-Co Base Angled Castable Abutment

- Maximum torque recommended 20 N·cm..
- To use with screw-retained prostheses.
- Served with dynamic screw (CM579 / CM580).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Hexagonal 17°	CM585	CM586
Hexagonal 30°	CM587	CM588
Cylindrical 17°	CM581	CM582
Cylindrical 30°	CM583	CM584



#### MPI Pack

- Composed of: Impression Coping, Implant Analog, Cr-Co Base Castable Abutment and Abutment Screw.

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Hexagonal	MPI PACK CMS HEX.	MPI PACK CML HEX.
Cylindrical	MPI PACK CMS CIL.	MPI PACK CML CIL.

#### Transepithelial System



#### Transepithelial Straight Abutment

- Made of Titanium Grade V.
- Maximum torque recommended 30 N·cm.
- For multiple restorations.

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
1,5 mm	EXC765	EXC769
2,5 mm	EXC766	EXC770
3,5 mm	EXC767	EXC771
4,5 mm	EXC768	EXC772



#### Transepithelial Angled Abutment

- Made of Titanium Grade V.
- Maximum torque recommended 30 N·cm.
- For use in multiple restorations.
- Allows to correct disparalelisms between implants.
- Indicated for Ø 4,3 mm implants.
- Served with definitive screw (TROO1).

	Angulation 17°	Angulation 30°
2,5 mm	CM569	-
3,5 mm	CM570	CM571
4,5 mm	-	CM572





TR010

#### Prosthetic Components // Advanced Prosthetic Phase

#### Transepithelial System



#### Impression Coping Open Tray

- Made of stainless steel.
- Maximum torque recommended 10 N·cm.
- Use with screwdriver 1,2 mm (SDHM121 / SDHM122).

TROO2



#### Impression Coping Closed Tray

- Made of stainless steel.
- Maximum torque recommended 10 N·cm.
- Indicated for multiple restorations.

TROO3



#### Transepithelial Analog

- Made of stainless steel.

TROO4

#### Temporary Abutment

- Made of PEEK.
- For multiple restorations.
- Short screw M 1,4 not included (TRoo8 / TRoo9).

TROO6

#### Straight Abutment

- Made of Titanium Grade V.
- For multiple restorations.
- Short screw M 1,4 not included (TRoo8 / TRoo9).

TRO11



- Use with screw-retained prostheses.
- Indicated for multiple restorations.
- Short screw M 1,4 not included (TRoo8 / TRoo9).

TRO05

#### Cr-Co Base Castable Abutment

- For direct implant restorations.
- Maximum torque recommended 30 N·cm.
- Use with screw-retained prostheses.
- Recommended hexagonal abutment for single restorations.

Hexagonal	TR015A
Cylindrical	TR015

#### Short screw M 1,4

- Made of Titanium Grade V.
- Maximum torgue recommended 10 N·cm.
- For transepithelial uniblock abutment, use the TROO9 screw.
- For transepithelial angled abutment, use the TROO8 screw.

2 mm	TR008
3 mm	TR009



#### Ti-Base

- Manufactured in Titanium Grade V and Titanium Nitride (TiN) coating.
- Short screw not included (TRoo8 / TRoo9).
- Allows angulation with dynamic screw up to 30°.

Hexagonal	TR013A
Cylindrical	TRO13

#### Digital Transepithelial Analog

Hexagonal	TR012A
Cylindrical	TR012





#### MPI Excellence<sup>®</sup> CM



TRO14

#### Prosthetic Components // Advanced Prosthetic Phase

#### Locator<sup>®</sup> System

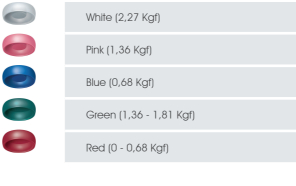


#### Locator<sup>®</sup> Abutment

- Threaded abutment Locator<sup>®</sup> directly to the implant.
- Indicated for overdentures.
- Tolerates implant divergences between 20° y 40°.
- Use with the Locator® Core Tool (LO8393).

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
1 mm	LO8115	LO8686
2 mm	LO8116	LO8687
3 mm	LO8117	LO8688
4 mm	LO8118	LO8689
5 mm	LO8119	LO8690





#### Locator<sup>®</sup> Core Tool



#### Locator<sup>®</sup> Bar Attachment System

<b>(</b>	Drill & tap	
	Bar Abutment Thread (pack 2 units)	LO8589
	Castable Threaded Insert (pack 10 units)	LO8014
	Bar Male Processing Package (pack 2 units)	LO8028
	Cast to	



Cast-to Abutment (	(pack 2 units)
--------------------	----------------

Bar Male Processing Package (pack 2 units)

Standard Range Male Processing Package Allows divergences up to 20°.

Impression Coping

LO8505

LO8519



Extended Range Male Processing Package Allows divergences up to 40°.

LO8540

Analog

LO8530

#### MPI Excellence<sup>®</sup> CM

LO8524
LO8527
LO8529
LO8547
LO8548

LO8586
LO8028

## Prosthetic Components // Advanced Prosthetic Phase

### Equator<sup>®</sup> System



#### Equator<sup>®</sup> Abutment

- Threaded abutment directly to the implant.
- Indicated for overdentures.
- Tolerates an implant divergence up to 50°.
- Use with Equator® tools (EQ1001 / EQ1009).
- Standard rentention replacement male processing package included in the Equator® abutment package.



	Ø 3,5/ Ø 3,75 / Ø 4,3	Ø 5
1 mm	EQCM341	-
2 mm	EQCM342	EQCM52
3 mm	EQCM343	EQCM53
4 mm	EQCM344	EQCM54
5 mm	EQCM345	EQCM55
6 mm	EQCM346	-
7 mm	EQCM347	-





#### Retention Replacement Male

Black	EQ1003
Purple (2,7 kg)	EQ1005
Pink (1,2 kg)	EQ1006
Yellow (0,6 kg)	EQ1007
White (1,8 kg)	EQ1008

#### Equator<sup>®</sup> Tools



EQ1001

#### MPI Excellence<sup>®</sup> CM



## Prosthetic Components // Digital Solutions

#### CAD-CAM System

## Ti-Base

- Made of Titanium Grade V with Titanium Nitride (TiN).

- Abutment screw (CM535 / CM536) included.
- Allows angulation with dynamic screw up to 30°.

	Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
Hexagonal	CM600	CM601
Hexagonal 2 mm	CM600HG2	CM601HG2
Hexagonal 3 mm	CM600HG3	CM601HG3
Cylindrical	CM602	CM603
Cylindrical 2 mm	CM602HG2	CM603HG2
Cylindrical 3 mm	CM602HG3	CM603HG3

#### Dynamic Screw

- Maximum torque recommended 20 N·cm.

- Use with angled screwdriver KD9142.

Ø 3,5 / Ø 3,75 / Ø 4,3	Ø 5
CM579	CM580

#### Dynamic Screwdriver

- Use with dynamic screw (CM579 / CM580).

20 mm	KD9142S
25 mm	KD9142M
30 mm	KD9142L





Download our libraries at www.mpimplants.com

#### MPI Excellence<sup>®</sup> CM

CM611	ð 4,3	Ø 5
		CM611

4,3	Ø 5
	CM613

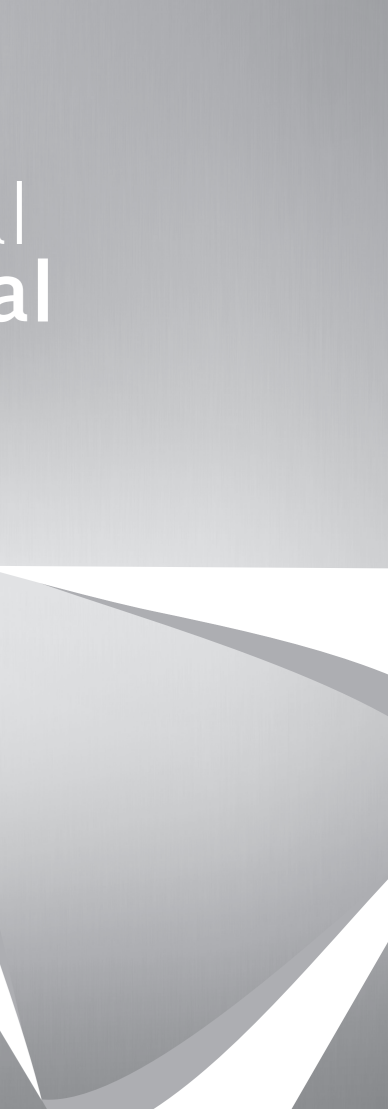
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#### Abutment screws

	Conical Seal			
	Definition	Reference	Implant Diameter	Recommended Torque
		CM535	Ø 3,5 / Ø3,75 / Ø 4,3 mm	30 N·cm
Abutment scre	Abutment screw hex. 1,2 mm	CM536	Ø 5 mm	30 N·cm
Abutn	Abutment screw hex. 1,2 mm	CM535 DLC	Ø 3,5 / Ø3,75 / Ø 4,3 mm	30 N·cm
with DLC treatment	with DLC treatment	CM536 DLC	Ø 5 mm	30 N·cm
	Laboratory screw	CM537	Ø 3,5 / Ø3,75 / Ø 4,3 mm	20 N·cm
		CM538	Ø 5 mm	20 N·cm
		CM539	Ø 3,5 / Ø3,75 / Ø 4,3 mm	30 N·cm
	Definitive gold screw	CM540	Ø 5 mm	30 N·cm
		CM579	Ø 3,5 / Ø3,75 / Ø 4,3 mm	20 N·cm
	Dynamic screw	CM580	Ø 5 mm	20 N·cm

# Surgical Material

Transepithelial System			
Definition	Reference	Implant Diameter	Recommended Torque
Definitive screw CM transepithelial	TROO1 CM	Ø 3,5 / Ø 3,75 / Ø 4,3 mm	30 N·cm
Demnine sciew Civi irdrisepimeliai		Ø 5 mm	30 N°CH1
Short screw M 1.4 for angled transepithelials (2 mm)	TROO8	-	10 N·cm
Short screw M 1.4 for angled transepithelials (3 mm)	TROO9		10 N·cm



## Surgical Material

## Dental Case Combined

MPI Privilege®, MPI Excellence®, MPI All-In®

Reference	Description
DC68	Dental Case Combined
IDCC68	Insert Dental Case Combined



#### MPI Excellence® and MPI All-In® Dental Case

Reference	Description
DC36	Dental Case Small
IDCE36	Insert Dental Case MPI Excellence® Small

Content of Dental Case		
Dental case	Hand piece connector	Tap conical Ø 5 mm
Lance drill	Ratchet extensor long	Conical directional indicators
Drill extensor	Ratchet extensor short	Hand piece connector conical Ø 3,5 / Ø 4 mm
Initial drill Ø 2x15 mm	Conical drill Ø 3,5 mm	Hand piece connector conical Ø 5 mm
Drill Ø 2,75 mm	Conical drill Ø 3,75 mm	Ratchet extensor Ø 3,5 / Ø 4 mm
Drill Ø 3 mm	Conical drill Ø 4,3 mm	Ratchet extensor Ø 5 mm
Step drill Ø 3,25 / Ø 3,60 mm	Conical drill Ø 5 mm	Screwdriver hexagonal manual 1,0 mm
Step drill Ø 4,25 / Ø 4,60 mm	Pilot drill conical Ø 3,5 mm	Screwdriver hexagonal manual 1,2 mm
Countersink	Pilot drill conical Ø 3,75 mm	Motor screwdriver hexagonal 1,2 mm short
Pilot drill	Pilot drill conical Ø 4,3 mm	Motor screwdriver hexagonal 1,2 mm long
Tap Ø 3 mm	Pilot drill conical Ø 5 mm	Wrench standard
Tap Ø 4 mm	Tap conical Ø 3,5 mm	Open holding key
Tap Ø 5 mm	Tap conical Ø 3,75 mm	Implant depth gauge
Straight directional indicators	Tap conical Ø 4,3 mm	Insert IDCC68

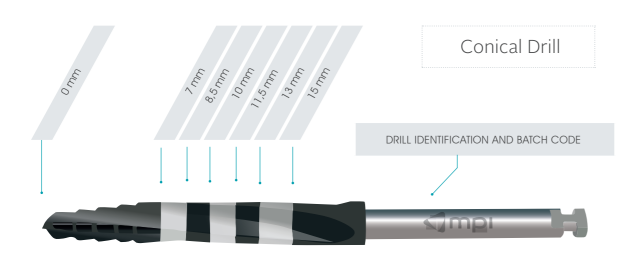
Content of Dental Case			
Lance drill	Hand piece connector conical Ø 3,5 / Ø 3,75 / Ø 4,3 mm	Screwdriver hexagonal manual 1,0 mm long	
Initial drill Ø2x15mm	Hand piece connector conical Ø 5 mm	Ratchet extensor conical small long Ø 3,5 / Ø 3,75 / Ø 4,3 mm	
Tap conical Ø 3,5 mm	Pilot drill conical Ø 3,5 mm	Ratchet extensor conical large long Ø 5 mm	
Tap conical Ø3,75 mm	Pilot drill conical Ø 3,75 mm	Screwdriver hexagonal manual 1,2 mm long	
Tap conical Ø 4,3 mm	Pilot drill conical Ø 4,3 mm	Wrench standard	
Tap conical Ø 5 mm	Pilot drill conical Ø 5 mm	Insert IDCE36	







## Surgical Drills



INITIAL DRILL	
DIAMETER	REFERENCE
 Ø 1,9 mm	RD1910
-	LD3310 DLC
-	LD3310
-	LD3317
Ø 2,0 mm	D215

Cimpi

(Calification of the state of

	DIAMETER
	Ø 3,5 mm
1	Ø 3,75 mm
	Ø 4,3 mm
	Ø 5 mm

PILC DIAMETER Ø 3,5 mm Ø 3,75 mm Ø 4,3 mm Ø 5 mm

	TA	PS
	DIAMETER	REFERENCE
	Ø 3,5 mm	TAPC3
	Ø 3,75 mm	TAPC37
	Ø 4,3 mm	TAPC4
	Ø 5 mm	TAPC5

CONICAL DRILLS		
	REFERENCE	
	CD3	
	CD37	
	CD4	
	CD5	

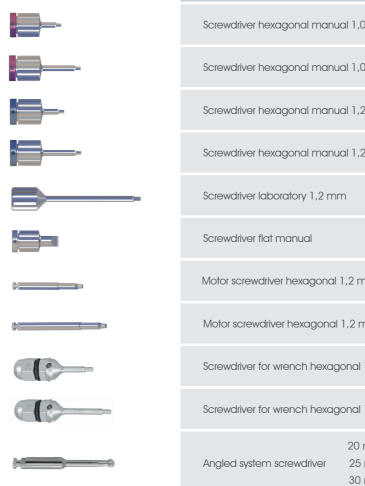
OT DRILLS / COUNTERSINK		
	REFERENCE	
	PDC3	
	PDC37	
	PDC4	
	PDC5	

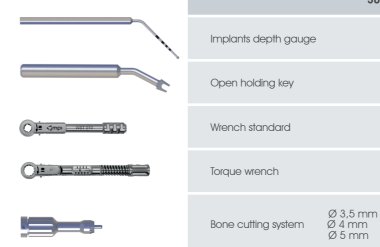
## Surgical Material

	DIRECTIONAL INDICATORS	
	Directional indicator conical Ø 3,5 mm	DIC3
	Directional indicator conical Ø 3,75 mm	DIC37
	Directional indicator conical Ø 4,3 mm	DIC4
-2	Directional indicator conical Ø 5 mm	DIC5
	Gingival depth gauge Ø 3,5 / Ø 3,75 / Ø 4,3 mm	GDG 34
	Gingival depth gauge Ø 5 mm	GDG 5

HAND PIECE CONNECTORS	
Hand piece connector Ø 3,5 / Ø 3,75 / Ø 4,3 mm short	EXC900
Hand piece connector Ø 3,5 / Ø 3,75 / Ø 4,3 mm long	EXC901
Hand piece connector Ø 5 mm short	EXC902
Hand piece connector Ø 5 mm long	EXC903

	EXTENSORS	
	Drill extensor	DEP010
	Ratchet extensor Ø 3,5 / Ø 3,75 / Ø 4,3 mm short	EXC910
	Ratchet extensor Ø 3,5 / Ø 3,75 / Ø 4,3 mm long	EXC911
	Ratchet extensor Ø 5 mm short	EXC912
-	Ratchet extensor Ø 5 mm long	EXC913





SCREWDRIVERS	
,0 mm short	SDHM101
,0 mm long	SDHM102
,2 mm short	SDHM121
,2 mm long	SDHM122
	SDLB
	SDFM010
mm short	MSD010
mm long	MSD020
I 1,2 mm short	SDWR121
II 1,2 mm long	SDWR122
) mm 5 mm ) mm	KD9142S KD9142M KD9142L

SURGICAL TOOLS	
	IDG 010
	OHK 010
	WST 010-2
	WST 020
	BCS 3 BCS 4 BCS 5

#### **Packaging Opening Instructions**

Designed for easy identification of each implant. According to the color of the carboard box, we can find:

• Purple packaging: Implant MPI Excellence® CM

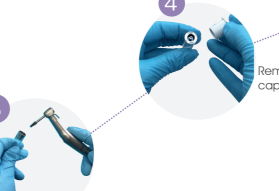
# General Information



Inside the cardboard box there are the instructions for use, the international implantable product card and the dental implant blister.







Attach the H/P CONNECTOR to the dental implant and place according to surgical criteria.



Remove the blister from the box. Check that the blister and the label are intact and that the irradiation label is red.

D

Remove the Tyvek® from the blister. Reserve patient labels for the patient history and international implantable product cards.

Deposit the dental implant on a sterile surface.

Remove the white cap from the tube.



Inside the cap is the cover screw.

With the motor or manual screwdriver, remove the cover screw from the cap and thread it on the dental implant.

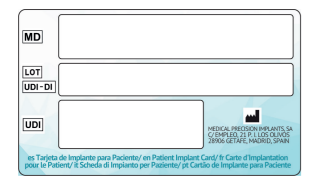
#### International Implantable Product Card

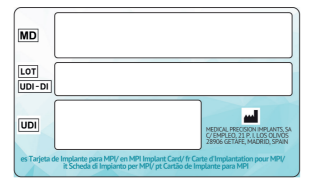
MPI will deliver with each of its implantable products, an international implantable product card.

This card contains the following pre-printed information:

- MD: Medical device to which the card belongs
- UDI: Unique product identifier.

The user must stick a patient label (included on the product label) on each of the two boxes identified with: - LOT / UDI-DI.





On the back of the card, the user must fill in the following information with the patient's information:

- Patient name (Patient ID)
- Record number (Patient number)
- Implementation date
- Name of the medical care center.



	Medical Precision Implants, S.A.	International Implant Card
	<b>n</b> #	
	[31]	A KILLINGS
	A Sharp	
	www.mpimplants.com	
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The international implantable product card marked with:

- "for the Patient", must be given to the patient and
- "for MPI", must be returned to MPI by the medical care center.

#### Label Symbology

Label:



Symbology:		Manufacturer.
		Country of manufacture with the two-letter country code defined in the Standard ISO 3166-1. The date of manufacture can be added adjacent to the symbol.
	LOT	Batch code.
	REF	Catalogue number.
	*	Keep away from sunlight.
	(	Do not re-use.
		Do not resterilize.
	Ĵ	Keep dry.
		Consult instructions for use.

CM Ø 3,5

Ø Body / platform (mm)

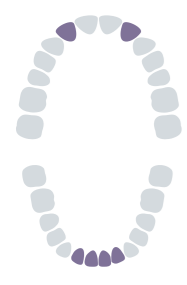
$\wedge$	Caution.
	UDI-DI Data matrix: (01) UDI-DI / (17) Expiration date (YYMMDD) / (10) Batch number.
<b>C€</b> 1639	CE symbol with the notified body number 1639.
_ \	Use by date.
TITULI	Sterilized using irradiation. Single sterile barrier system with protective packaging inside.
UDI	Unique Device Identification.
MD	Medical Device.
es	Text language.
	Do not use if package is damaged and consult instructions for use.

CM Ø 3,75

CM Ø 4,3

CMØ5

#### **Recommended Implant Placement**





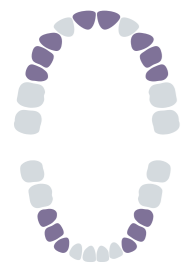
- MPI Excellence® CM Ø 3,75 mm

#### Instructions for use:

For fixed, single- and multiple-unit restorations.

#### Recommended position:

Lateral incisors in the upper jaw, lateral incisors and central incisors in the lower jaw. For edentulous patients with 4 implants supported overdenture in the anterior and mid areas.



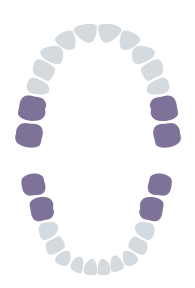
Implant diameters: Regular platform.

- MPI Excellence® CM Ø 3,75 mm
- MPI Excellence® CM Ø 4,3 mm

Instructions for use: For fixed, single and multiple-unit restorations.

#### Recommended position:

Central incisors, canines and premolars in the upper jaw and canines and premolars in the lower jaw.



Implant diameters: Wide platform.

- MPI Excellence® CM Ø 5 mm

Instructions for use: For fixed, single and multiple-unit restorations.

**Recommended position:** Molars in both jaws.

#### **Quality and General Conditions of Sale**

#### Quality

To ensure the most demanding quality standards, we have equipped our metrology laboratory with qualified personnel and state-of-the-art measuring instruments. Thanks to demanding quality controls, we have achieved a success rate of over 99%. The "Zero defects" policy is our fundamental basis for the quality of our products and the satisfaction of our customers.

- MPI is certified with:
- ISO13485:2016
- UNE166002:2021

#### Orders

Telephone: +34 91 684 60 63 E-mail: pedidos@mpimplants.com

#### Shipments and verification of the products

For orders over 150€, the products will be sent free of charge. Once the order is received, the user should check the order and products. If there should be any deviation in the order, please contact us as soon as possible.

#### **Return policy**

The maximum return period is 15 days from the date of issuance of the delivery note. Changes will not be accepted once the material has been opened and used or its packaging is not in perfect condition. Returns of unsuccessful materials will not be accepted after 2 months after the cause.

#### Payment Methods

Direct debit / cash on delivery (additional cost).

#### Warranty

We guarantee the replacement of our products as long as they are combined with original MPI components.



For more information: +34 916 846 063 www.mpimplants.com