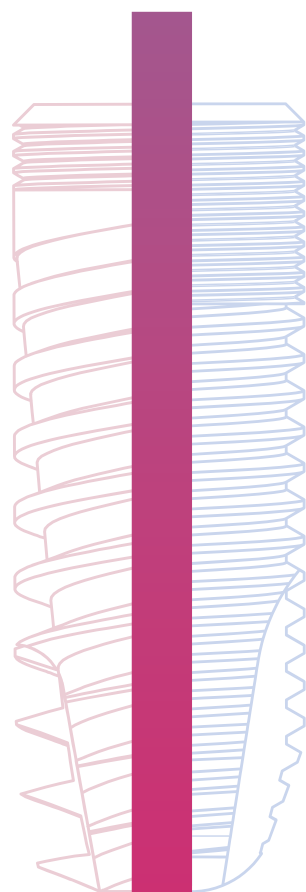




ticare

TISSUE CARE
PHILOSOPHY

ticare
inhex





History

Ticare is the evolution of Mozo-Grau, a company established in Valladolid, Spain, in 1996, created to develop, research, design and launch new reliable products and solutions for implant dentistry, based on the experience of respected professionals.

We continuously strive to accomplish the development of our products by analysing the variables which impact upon their design, their usage and their commercial viability.

The expertise, the application and commitment of our team, and our close collaboration with our customers allow us to meet the emerging challenges posed by implant dentistry.

Technological know-how

As a high-tech company, we use the latest generation tools with adjustment tolerances below 0.001 mm so we can produce pieces with tolerances below 10 microns. This cutting edge technology allows us to obtain an excellent and individualized control of every produced component and it allows Ticare implants to have GAP 0 in the implant-abutment connection in order to offer the best possible results to dentists and their patients.



Our customers

At Ticare we seek a close relationship with our customers and respected key opinion leaders by attending trade fairs and scientific congresses and organizing our own implant symposium and training courses. Through our customers we obtain the support and feedback required for the development and improvement of our products.

We have the capacity to support our business partners developing our philosophy in new markets. Our global distribution partners have come to trust Ticare as a company that understands how to tailor solutions to meet the professional requirements of each individual market.

R&D.Collaboration with scientific societies

At Ticare we are firmly committed to research and we are sure it is the only route to conceive, develop and improve our products and their applications. The association that we have with universities and research teams is an important foundation to our work.

Our commitment to implant dentistry drives us to support scientific societies that joint together specialists and undertake the new challenges of the dental implant field. We are proud to support their projects, especially those related to research and to learning programmes for both their rising young doctors and their senior members.



ticare inhex



All indications
All positions in the mouth

Surface treatment up to the implant collar
Evolution of science

RBM-TC surface treatment
Predictable osseointegration

Internal Conical Connection
Simplicity of the restoration

Platform Switching
Respect for the biological principles

45-Degree implant shoulder
Aesthetic soft tissues

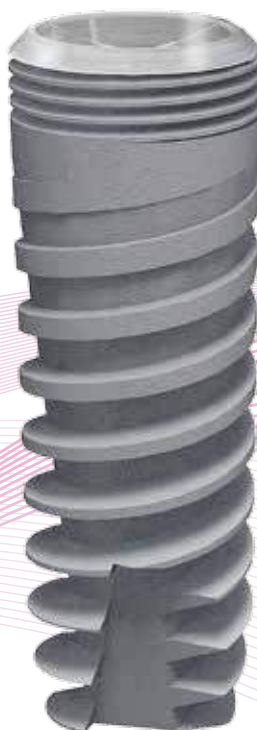
Microthreads
Security in the biomechanical response

Loading resistance
Strength of materials

Implant morphology
Stability at insertion

Immediate loading
Reliability on the treatments

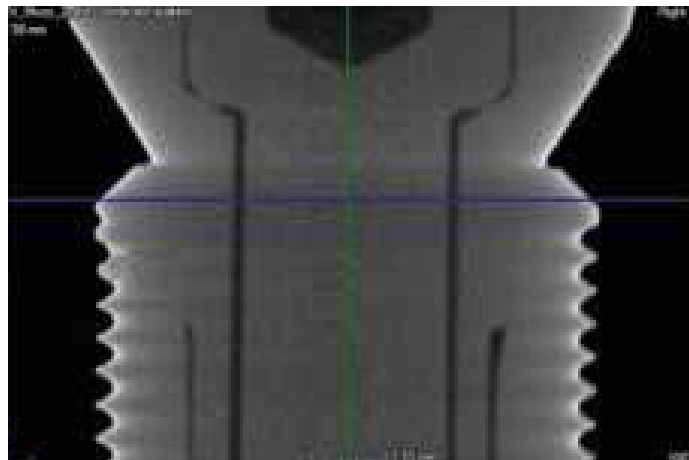
ticare inhex quattro



Type III and IV bone
Post-extraction sites



SOMETIMES A ZERO IS THE BEST MARK YOU CAN GET



Ticare features GAP 0, the first connection with scientific support that shows perfect adjustment between the implant and the abutment

Several publications suggest that the interface or microgap between the implant and the abutment has a harmful effect on the marginal bone level^{1,2}

Ticare implants, thanks to GAP 0, minimize inflammatory responses and maximize bone level and soft tissue stability^{3,4,5,6}

Avoid risks and offer the best results to your patients

REFERENCES

1. Hermann JS, Cochran DL, Nummikoski PV, Buser D. Crestal bone changes around titanium implants. A radiographic evaluation of Unloaded Nonsubmerged and Submerged Implants in the Canine Mandible. *J Periodontol* 1997; 68(11):1117-1130
2. Broggini N, McManus LM, Hermann JS, Medina R, Schenk RK, Buser D, Cochran DL. Peri-implant inflammation defined by the implant-abutment interface. *J Dent Res* 2006 May;85(5):473-8.
3. Larrucea Verdugo, C. et al. Bacterial microléakage at the abutment-implant interface, in vitro study. *Clin Implant Dent Relat Res*. 2018;20(3):360-67
4. Larrucea Verdugo, C. et al. Microléakage of the prosthetic/abutment interface with internal and external connection: in vitro study. *Clinical Oral Implants Research* 2014;25(9):1078-82
5. Datos internos: Análisis realizado por el Minnesota Dental Research Center for Biomaterials and Biomechanics de la Universidad de Minnesota
6. Peñarrocha-Diago, M.A. et al. Influence of implant neck design and implant-abutment connection type on peri-implant health. Radiological study. *Clinical Oral Implants Research* 2013;24(11):1192-200

- 11° Internal morse taper
- RBM-TC surface treatment
- Microthreads
- Double internal hexagon

- Material:
 - MINI: Titanium, grade V
 - STD and MAXI: Commercially pure titanium, grade IV

- Cover screw included
- Implant mount included
- "No touch" sterile package

3.3 mm MINI INHEX

CE Conforme according to
Directive 93/42/EEC
applies to medical devices ISO
9001
93/42/EEC
CE 0091

REF.	DESCRIPTION
23203310	3.3 x 10 mm
23203311	3.3 x 11.5 mm
23203313	3.3 x 13 mm
23203315	3.3 x 15 mm
23203325	Cover Screw

Implant mount shows millimeter marks and hex position



- Ø Internal thread: 1.4 mm
- Implant platform: 2.3 mm

Recommendation:

- Lateral upper incisors and inferior incisors

3.75 mm STANDARD INHEX

CE Conforme according to
Directive 93/42/EEC
applies to medical devices ISO
9001
93/42/EEC
CE 0091

REF.	DESCRIPTION
23204206	4.25 x 6 mm
23203708	3.75 x 8 mm
23203710	3.75 x 10 mm
23203711	3.75 x 11.5 mm
23203713	3.75 x 13 mm
23203715	3.75 x 15 mm
23205001	Cover Screw

Implant mount shows millimeter marks and hex position



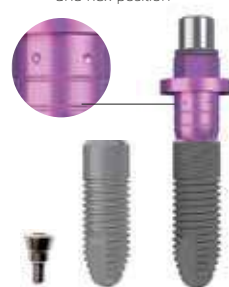
- Ø Internal thread: 1.6 mm
- Implant platform: 2.8 mm

4.25 mm STANDARD INHEX

CE Conforme according to
Directive 93/42/EEC
applies to medical devices ISO
9001
93/42/EEC
CE 0091

REF.	DESCRIPTION
23204208	4.25 x 8 mm
23204210	4.25 x 10 mm
23204211	4.25 x 11.5 mm
23204213	4.25 x 13 mm
23204215	4.25 x 15 mm
23205001	Cover Screw

Implant mount shows millimeter marks and hex position



- Ø Internal thread: 1.6 mm
- Implant platform: 2.8 mm

5.0 mm STANDARD INHEX

CE Conforme according to
Directive 93/42/EEC
applies to medical devices ISO
9001
93/42/EEC
CE 0091

REF.	DESCRIPTION
23205406	5.0 x 6 mm
23205001	Cover Screw

Implant mount shows millimeter marks and hex position



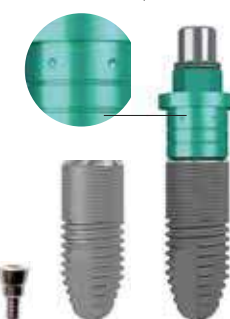
- Ø Internal thread: 5.0 mm
- Implant platform: 2.8 mm

5.0 mm MAXI INHEX

CE Conforme according to
Directive 93/42/EEC
applies to medical devices ISO
9001
93/42/EEC
CE 0091

REF.	DESCRIPTION
23205009	5.0 x 9 mm
23205010	5.0 x 10 mm
23205011	5.0 x 11.5 mm
23205013	5.0 x 13 mm
23205015	5.0 x 15 mm
23205000	Cover Screw

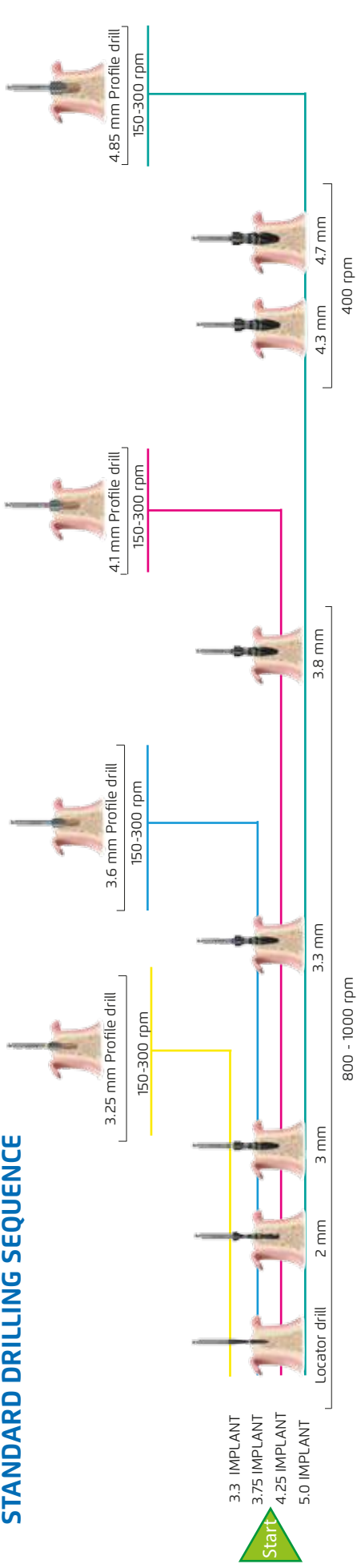
Implant mount shows millimeter marks and hex position



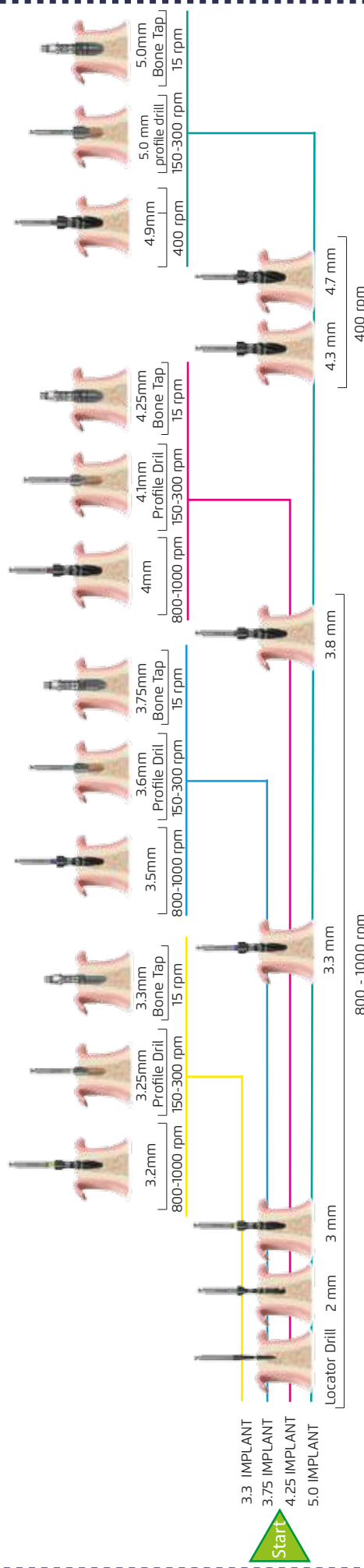
- Ø Internal thread: 2.0 mm
- Implant platform: 3.8 mm

DRILLING SEQUENCES

STANDARD DRILLING SEQUENCE



DENSE BONE DRILLING SEQUENCE



- 11° Internal morse taper
- RBM-TC surface treatment
- Microthreads
- Double Internal Hexagon
- Ø Internal thread: 1.6 mm
- Implant Platform: 2.8 mm

- Material: Commercially pure titanium, grade IV
- Cover screw included
- Implant mount included
- "No touch" sterile package

- Recommendations:**
- Type III and IV bone
 - Post-extraction sites
 - Not indicated in type I bone
 - Extended drilling sequence for type II bone

3.3 mm MINI QUATTRO INHEX IMPLANT

REF.	DESCRIPTION
25203310	3.3 x 10 mm
25203311	3.3 x 11.5 mm
25203313	3.3 x 13 mm
25203315	3.3 x 15 mm
23203325	Cover Screw

CE Conformité Européenne
0087 Nördlingen DE 0087

Implant mount shows millimeter marks and hex position



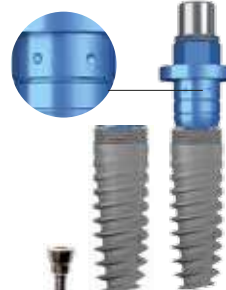
- Ø Internal thread: 1.4 mm
- Implant platform: 2.3 mm

3.75 mm STD QUATTRO INHEX IMPLANT

REF.	DESCRIPTION
25203708	3.75 x 8 mm
25203710	3.75 x 10 mm
25203711	3.75 x 11.5 mm
25203713	3.75 x 13 mm
25203715	3.75 x 15 mm
23205001	Cover Screw

CE Conformité Européenne
0087 Nördlingen DE 0087

Implant mount shows millimeter marks and hex position



- Ø Internal thread: 1.6 mm
- Implant platform: 2.8 mm

4.25 mm STD QUATTRO INHEX IMPLANT

REF.	DESCRIPTION
25204208	4.25 x 8 mm
25204210	4.25 x 10 mm
25204211	4.25 x 11.5 mm
25204213	4.25 x 13 mm
25204215	4.25 x 15 mm
23205001	Cover Screw

CE Conformité Européenne
0087 Nördlingen DE 0087

Implant mount shows millimeter marks and hex position



- Ø Internal thread: 1.6 mm
- Implant platform: 2.8 mm

DRILLING SEQUENCE

STANDARD SEQUENCE BONE TYPE III AND IV



3.3 IMPLANT
3.75 IMPLANT
4.25 IMPLANT

Locator drill
2 mm
Pilot drill

800 - 1000 rpm



Profile drill
3.3 mm
150-300 rpm



Profile drill
3.75 mm
150-300 rpm



Profile drill
4.25 mm
150-300 rpm

PROSTHETIC SOLUTIONS

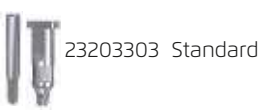
MINI Platform restorations

HEALING ABUTMENTS

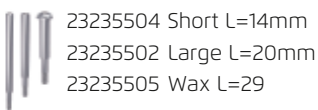
	23203320	2 mm
	23203330	3 mm
	23203340	4 mm

IMPRESSION COPING

[Open Tray]

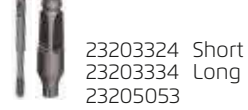


23203303 Standard



23235504 Short L=14mm
23235502 Large L=20mm
23235505 Wax L=29

[Closed Tray]



23203324 Short
23203334 Long
23205053

SCANBODY



41236001

SCREW-RETAINED RESTORATIONS

SINGLE-UNIT



ticare
BioCam

CEMENTED-RETAINED RESTORATIONS

ABUTMENTS



ticare
BioCam

STRAIGHT

	[Hex]	23207031	1 mm
		23207032	2 mm
		23207033	3 mm

ANGLED

	[Hex]	23231015	15° 2 mm
		23231020	20° 2 mm

TITANIUM INTERFACE

	[Hex]	23237905	0.5 mm
		23237910	1 mm
		23237920	2 mm
		23237930	3 mm

TEMPORARY RESTORATIONS & IMMEDIATE LOADING

ABUTMENTS

STRAIGHT

[Hex]
23232110 2 mm

IMPLANT ANALOG



23205541

DIGITAL ANALOG



41235541

PROSTHETIC SCREWS

- 23232526 1.25 mm
- 232310151 Angled abutment

MINI

STANDARD Platform restorations

HEALING ABUTMENTS



23204810 1 mm
23204820 2 mm
23204830 3 mm
23204840 4 mm
23204850 5 mm
23204860 6 mm
23204870 7 mm



23206036 3 mm
23206046 4 mm
23206056 5 mm
23206066 6 mm
23206076 7 mm



Aesthetic
23206030 3 mm
23206040 4 mm
23206050 5 mm
23206060 6 mm
23206070 7 mm

IMPRESSION COPINGS



[Open Tray]
23205503 Standard
23205506 Aesthetic
23205403 Long



23205504 Short L=14mm
23205502 Long L=20mm
23205505 Wax L=29 mm



[Closed Tray]
23203724 Short
23203734 Long
23205600
23205606
23205603

SCANBODY



41236002

SCREW-RETAINED RESTORATIONS

SINGLE-UNIT



ticare
BioCam

TITANIUM INTERFACE



[Hex]
23207905 0.5 mm
23207910 1 mm
23207920 2 mm
23207930 3 mm

TITANIUM BASE FOR ZIRCONIUM



[Hex]
23207990 Titanium Base + CEREC Scanbody
13207993 Scanbodies (3 units)

MULTIPLE-UNIT

STRAIGHT TAPERED



[Non Hex]
23209902 2 mm
23209903 3 mm
23209904 4 mm
23209905 5 mm

ANGLED TAPERED



[Hex]
23201720 17° 2 mm
23201730 17° 3 mm
23201740 17° 4 mm

[Non Hex]
23203030 30° 3 mm
23203040 30° 4 mm
23203050 30° 5 mm

CYLINDERS



[Rot]
13201751 Castable

[Rot]
13209117 Titanium

ELEMENTS



13201017 Cap

[Rot]
13205217 Impression coping

13205117 Analog

23201726 17° /30° angled abutment screw

[Rot]
13201727 Prosthetic Screw

INTERFACE



[Rot]
13207917 Interface

TEMPORARY CYLINDERS



[Rot]
13206710 Titanium

[Rot]
13205710 Castable



ticare
BioCam

CEMENT-RETAINED RESTORATIONS

ABUTMENTS



STRAIGHT

[Hex]	23207000	0 mm	Ø 4
	23207010	1 mm	
	23207012	2 mm	
	23207013	3 mm	
	23207014	4 mm	

[Hex]	23207613	3 mm	Ø 5
	23207614	4 mm	

Aesthetic

[Hex]	23207513	3 mm	Ø 6
	23207514	4 mm	

ANGLED

[Hex]	23201015	15° 1 mm	Ø 4
	23201315	15° 3 mm	
	23201515	15° 5 mm	
	23201020	20° 1 mm	
	23201320	20° 3 mm	
	23201520	20° 5 mm	

[Hex]	23206015	15° 1 mm	Ø 5
	23206315	15° 3 mm	
	23206515	15° 5 mm	
	23206020	20° 1 mm	
	23206320	20° 3 mm	
	23206520	20° 5 mm	

TITANIUM INTERFACE

[Hex]	23207905	0.5 mm
	23207910	1 mm
	23207920	2 mm
	23207930	3 mm

TITANIUM BASE FOR ZIRCONIUM

[Hex]	23207990	Titanium Base + CEREC Scanbody
	13207993	Scanbodies (3 units)

REMOVABLE

ABUTMENTS

BALL ABUTMENT

23208610	1 mm
23208620	2 mm
23208630	3 mm
23208640	4 mm
23208650	5.5 mm

Retentive plastic cap included. Ref 13208600

LOCATOR®

23208681	1 mm
23208682	2 mm
23208683	3 mm
23208684	4 mm
23208685	5 mm

LOCATOR ELEMENTS

19008519	Processing pack (2 units)
----------	---------------------------

19008505	Impression coping Locator® (4 units)
----------	--------------------------------------

TEMPORARY RESTORATIONS & IMMEDIATE LOADING

ABUTMENTS

UCLA

[Hex]	23208151	Castable
[Non Hex]	23207151	Castable
[Hex]	23204110	Titanium
[Non Hex]	23205110	Titanium

STRAIGHT

[Hex]	23202110	2 mm
[Non Hex]	23203110	2 mm

Plastic cap included

ANALOGS

23205501	Implant
23285501	Analog wrench
13205521	Ball abutment
19008530	Locator® (2 units)

PROSTHETIC SCREWS

23202526	Hex 1.25 mm
23202508	Angled abutment
232010151	Angled abutment
23201726	Tapered angled abutment
13202528	Prosthetic screw
443010151	Angled chimney Bio-Cam screw
23282526	Lab screw (5 units)

DIGITAL ANALOG

41235501

STD

MAXI Platform restorations

HEALING ABUTMENTS



23205020	2 mm
23205030	3 mm
23205040	4 mm
23205050	5 mm
23205060	6 mm
23205070	7 mm



23206536	3 mm
23206546	4 mm
23206556	5 mm
23206566	6 mm
23206576	7 mm



Aesthetic	23206530	3 mm
	23206540	4 mm
	23206550	5 mm
	23206560	6 mm
	23206570	7 mm

IMPRESSION COPINGS



[Open Tray]

- 23205003 Standard
- 23255403 Aesthetic
- 23205006 Long



- 23205004 Short L=14mm
- 23205002 Long L=20mm
- 23205005 Wax L=29 mm



- [Closed Tray] [Hex]
- 23205024 Short
- 23205034 Long
- [Closed Tray] [No Hex]
- 23205056
- 23205066
- 23205306

SCANBODY



41236003

SCREW-RETAINED RESTORATIONS

SINGLE-UNIT



TITANIUM INTERFACE

[Hex]

- 23257905 0.5 mm
- 23257910 1 mm
- 23257920 2 mm
- 23257930 3 mm

TITANIUM BASE FOR ZIRCONIUM

[Hex]

- 23257990 Titanium Base + CEREC Scanbody
- 13207993 Scanbodies (3 units)

MULTIPLE-UNIT

STRAIGHT TAPERED

[Non Hex]

- 23259902 2 mm
- 23259903 3 mm
- 23259904 4 mm
- 23259905 5 mm

ANGLED TAPERED

[Hex]

- 23251720 17° 2 mm
- 23251730 17° 3 mm
- 23251740 17° 4 mm
- 23253020 30° 2 mm
- 23253030 30° 3 mm
- 23253040 30° 4 mm

CYLINDERS

- [Rot] 13201751 Castable
- [Rot] 13209117 Titanium

ELEMENTS

- 13201017 Cap

- [Non Hex] 13205217 Impression Coping

- 13205117 Analog

- 23251726 17° /30° angled abutment screw

- 13201727 Prosthetic Screw

INTERFACE

- [Rot] 13207917 Interface

TEMPORARY CYLINDERS

- [Rot] 13206710 Titanium
- [Rot] 13205710 Castable



ticare
BioCam

CEMENTED-RETAINED RESTORATIONS

ABUTMENTS



STRAIGHT

[Hex]	23207050	0 mm	\varnothing 4
	23207051	1 mm	
	23207052	2 mm	
	23207053	3 mm	
	23207054	4 mm	

[Hex]	23257613	3 mm	\varnothing 5
	23257614	4 mm	

Aesthetic			
[Hex]	23257513	3 mm	\varnothing 6
	23257514	4 mm	

ANGLED

[Hex]	23251015	15°	1 mm	\varnothing 4
	23251315	15°	3 mm	
	23251515	15°	5 mm	
	23251020	20°	1 mm	
	23251320	20°	3 mm	
	23251520	20°	5 mm	

[Hex]	23256015	15°	1 mm	\varnothing 5
	23256315	15°	3 mm	
	23256515	15°	5 mm	
	23256020	20°	1 mm	
	23256320	20°	3 mm	
	23256520	20°	5 mm	

TITANIUM INTERFACE

[Hex]	23257905	0.5 mm
	23257910	1 mm
	23257920	2 mm
	23257930	3 mm

TITANIUM BASE FOR ZIRCONIUM

[Hex]	23257990	Titanium Base + CEREC Scanbody
	13207993	Scanbodies (3 units)

REMOVABLE

ABUTMENTS

BALL ABUTMENT

23258610	1 mm
23258620	2 mm
23258630	3 mm
23258640	4 mm
23258650	5.5 mm

Retentive plastic cap included. Ref 13208600

LOCATOR®

23258681	0.73mm
23258682	2 mm
23258683	3 mm
23258684	4 mm
23258685	5 mm

LOCATOR ELEMENTS

I9008519 Processing pack (2 units)

19008505 Impression coping Locator® (4 units)

ANALOGS

23205605 Implant Analog

23285605 Wrench

13205525 Ball abutment

19008530 Locator® (2 units)

DIGITAL ANALOG

41235605

TEMPORARY PROTHESES & IMMEDIATE LOADING

ABUTMENTS

UCLA

[Hex]	23208155 Castable
[Non Hex]	23207155 Castable

[Hex]	23254110 Titanium
[Non Hex]	23255110 Titanium

STRAIGHT

[Hex]	23252110 2 mm
[No Hex]	23253110 2 mm

Plastic cap included

PROSTHETIC SCREWS

23205025 Hex 1.25 mm

23202509 Angled abutment

232510151 Angled abutment

13201727 Prosthetic screw

13202528 Tapered abutment prosthetic screw

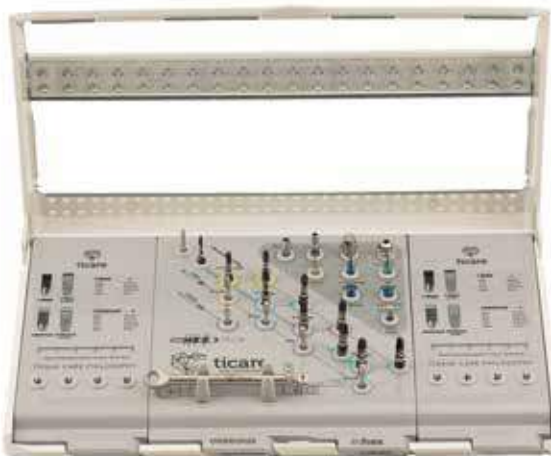
23285025 Lab screw (5 units)

MAXI

SURGICAL AND PROSTHETIC INSTRUMENTS

MODULAR SURGICAL BOX RCD

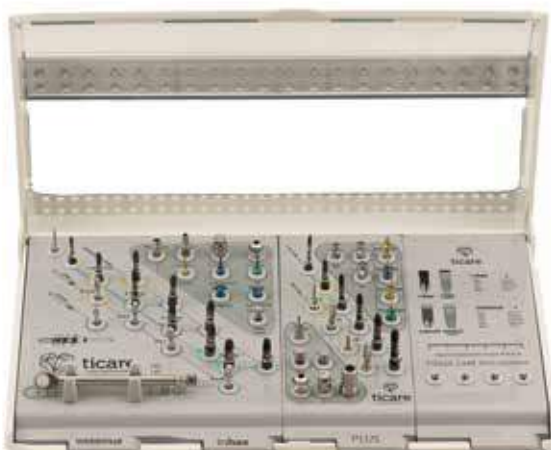
REF.	DESCRIPTION
15414003	Modular Surgical Box RCD*
13252020	Locator drill 2.00
13911620	2.0 RCD helicoidal drill
13913330	3.0 RCD helicoidal drill
13913333	3.3 RCD helicoidal drill
13913338	3.8 RCD helicoidal drill
13913343	4.3 RCD helicoidal drill
13913347	4.7 RCD helicoidal drill
13913332	3.2 RCD helicoidal drill
13913335	3.5 RCD helicoidal drill
13913340	4.0 RCD helicoidal drill
13913349	4.9 RCD helicoidal drill
13102032	3.25 mm profile drill MINI
13102037	3.75 mm profile drill STD
13102042	4.25 mm profile drill STD
13102049	5.0 mm profile drill MAXI
13102040	3-4 mm countersink Osseous
13109034	3.4 mm paralleling pin
13109041	4.1 mm paralleling pin
13109050	5.0 mm paralleling pin
23209021	C/A implant mount driver
14602000	Drill extender
15202125	1.25 mm long hex screwdriver
13109007	Depth gauge MINI
23207001	STD Inhex long implant mount
14607001	STD Osseous long implant mount
14658010	Ratchet wrench
14658009	Short extender for ratchet wrench



*Available with No RCD drill: Modular Surgical Box ref. 15404003

MODULAR SURGICAL BOX PLUS RCD

REF.	DESCRIPTION
15414005	Modular Surgical Box Plus RCD*
15414003	Elements included in Modular Surgical Box RCD
13952120	2.0 RCD long helicoidal drill
13963330	3.0 RCD mm long helicoidal drill
13963333	3.3 RCD mm long helicoidal drill
13963338	3.8 RCD mm long helicoidal drill
13963343	4.3 RCD mm long helicoidal drill
13963347	4.7 RCD mm long helicoidal drill
13107340	3.3 mm bone tap
13107375	3.75 mm bone tap
13107425	4.25 mm bone tap
13107500	5.0 mm bone tap
13102150	5.00 crestal bone profile drill
13109008	Depth gauge STD
13109010	Depth gauge MAXI
14658016	Long extender for ratchet wrench
14607100	Implant mount exchange holder
15201125	1.25 mm short hex screwdriver
18089235	3.5 mm C/A tissue punch
18089204	4.0 mm C/A tissue punch
18089205	5.0 mm C/A tissue punch
14607004	Long implant mount Osseous MINI
14607009	Long implant mount Osseous MAXI
23207004	Long implant mount Inhex MINI
23207009	Long implant mount Inhex MAXI



*Available with No RCD drills: Plus Modular Surgical Box ref. 15404005

QUATTRO MODULAR SURGICAL BOX RCD

REF. DESCRIPTION

15414004 Quattro Modular Surgical Box RCD *

13252020	RCD Locator drill 2.00	13114042	4.25 mm RCD Quattro profile drill
13911620	2.0 RCD helicoidal drill	13102040	3-4 mm countersink OSSEOUS
13913330	3.0 RCD helicoidal drill	23209021	C/A implant mount driver
13913333	3.3 RCD helicoidal drill	15202125	1.25 mm long hex screwdriver
13913338	3.8 RCD helicoidal drill	14658009	Short extender for ratchet wrench
13114040	Quattro RCD pilot drill	14607001	Long implant mount Osseous STD
13114037	3.75 mm RCD Quattro profile drill	23207001	Long implant mount Inhex STD

13109041	4.1 mm paralleling pin
14602000	Drill Extender
23257014	Inhex STD long remover
14657014	Osseous STD long remover
23257004	Inhex STD short remover
14657004	Osseous STD short remover
13109007	Depth gauge MINI
14658010	Ratchet wrench



*Available with No RCD drills: Quattro Modular Surgical Box ref. 15404004

DRILL STOP SET MODULAR TRAY

REF. DESCRIPTION

154040133 Drill Stop Set Modular Tray

Drill Stop A		
Ref.	Implant ø	Length
13973306	3.3-3.4	6 mm
13973308	3.3-3.4	8 mm
13973309	3.3-3.4	9 mm
13973310	3.3-3.4	10 mm
13973311	3.3-3.4	11.5 mm
13973313	3.3-3.4	13 mm
13973315	3.3-3.4	15 mm
13973301	3.3-3.4 clip	

Drill Stop B		
Ref.	Implant ø	Length
13973706	3.75-4.25	6 mm
13973708	3.75-4.25	8 mm
13973709	3.75-4.25	9 mm
13973710	3.75-4.25	10 mm
13973711	3.75-4.25	11.5 mm
13973713	3.75-4.25	13 mm
13973715	3.75-4.25	15 mm
13973701	3.75-4.25 clip	

Drill Stop C		
Ref.	Implant ø	Length
13975006	5.0	6 mm
13975008	5.0	8 mm
3975009	5.0	8 mm
13975010	5.0	10 mm
13975011	5.0	11.5 mm
13975013	5.0	13 mm
13975015	5.0	15 mm
13975001	5.0 clip	

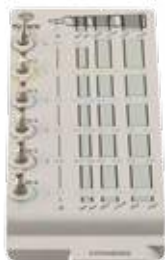


EXPANDERS SET MODULAR TRAY

REF. DESCRIPTION

154040123 Expanders set modular Tray

132030452	Expander 1	1320304538	Expander 4
132030453	Expander 2	1320304543	Expander 5
1320304533	Expander 3	1320304547	Expander 6



INITIAL DRILLS

REF.	DESCRIPTION	LENGTH	\varnothing
13252020	2.0 mm RCD locator drill	13 mm	1.5-2-2 mm
13911620	2.0 mm RCD helicoidal drill	16 mm	2.0 mm
13952120	2.0 mm RCD long helicoidal drill	21 mm	2.0 mm



RCD HELICOIDAL DRILLS

REF.	DESCRIPTION	LENGTH
13913330	3.0 mm	16 mm
13913333	3.3 mm	16 mm
13913338	3.8 mm	16 mm
13913343	4.3 mm	16 mm
13913347	4.7 mm	16 mm



RCD LONG HELICOIDAL DRILLS

REF.	DESCRIPTION	LENGTH
13963330	3.0 mm	21 mm
13963333	3.3 mm	21 mm
13963338	3.8 mm	21 mm
13963343	4.3 mm	21 mm
13963347	4.7 mm	21 mm



PROFILE DRILLS

REF.	DESCRIPTION	\varnothing
13102032	3.3 mm profile INHEX drill	3.25 mm
13102037	3.75 mm profile INHEX drill	3.6 mm
13102042	4.25 mm profile INHEX drill	4.1 mm
13102049	5.0 mm profile INHEX drill	4.85 mm



RCD QUATTRO PROFILE DRILLS

REF.	DESCRIPTION	NEW
13114033	RCD 3.3 mm QUATTRO profile drill	
13114037	RCD 3.75 mm QUATTRO profile drill	
13114042	RCD 4.25 mm QUATTRO profile drill	
13114040	RCD 4.00 mm QUATTRO pilot drill	



LONG IMPLANT MOUNTS

REF.	DESCRIPTION
23207004	20 mm MINI INHEX
23207001	20 mm STD INHEX
23207009	20 mm MAXI INHEX



SURGICAL WRENCHES

REF.	DESCRIPTION
18089021	Multiconverter for RA instruments
14659021	Hex dynamometric ratchet wrench adapter
14658010	Ratchet wrench
14650010	Bending beam attachment adapter 10-70 Ncm



RATCHET WRENCH AND DRILL EXTENDERS

REF.	DESCRIPTION
14658009	Short extender for ratchet wrench
14658016	Long extender for ratchet wrench
14602000	Drill extender



C/A IMPLANT MOUNT DRIVER

REF.	DESCRIPTION
23209021	C/A implant mount driver



DEPTH GAUGES

MINI	STD	MAXI
13109007	13109008	13109010
13109009	Angled depth gauge	



PARALLELING PINS

MINI	STD	MAXI
13109034	13109041	13109050



REMOVER

	MINI	STD	MAXI
Long	23257001	23257004	23257009
Short	23257011	23257014	23257019



PROSTHETIC WRENCHES

REF.	DESCRIPTION
13801500	Torque wrench Adjustable torque levels from 10 to 35 Ncm
14658040	Dynamometric wrench Adjustable torque levels from 10 to 40 Ncm
14658070	Dynamometric wrench Adjustable torque levels up to 70 Ncm



SCREWDRIVERS

REF.	DESCRIPTION
15201125	Manual 1.25 mm short hex screwdriver 8 mm
15202125	Manual 1.25 mm long hex screwdriver 14 mm
15251125	1.25 mm hex screwdriver for dynamometric wrench 8 mm
15252125	1.25 mm hex screwdriver for dynamometric wrench 14 mm
15252525	1.25 mm hex screwdriver for dynamometric wrench 25 mm



PROSTHODONTICS SET MODULAR TRAY

REF.	DESCRIPTION
154040073	Prosthodontics Set Modular Tray

15251125 Hex screwdriver for ratchet wrench 8 m
 15252125 Hex screwdriver for ratchet wrench 14 mm
 15252525 Hex screwdriver for ratchet wrench 25 mm

14658009 Short extender for ratchet wrench
 14658016 Long extender for ratchet wrench
 14658040 Dynamometric wrench 10-40Ncm





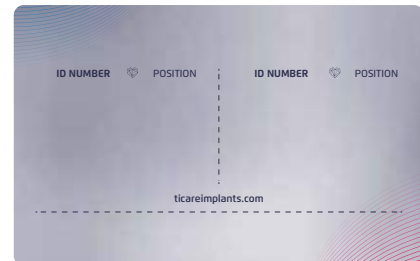
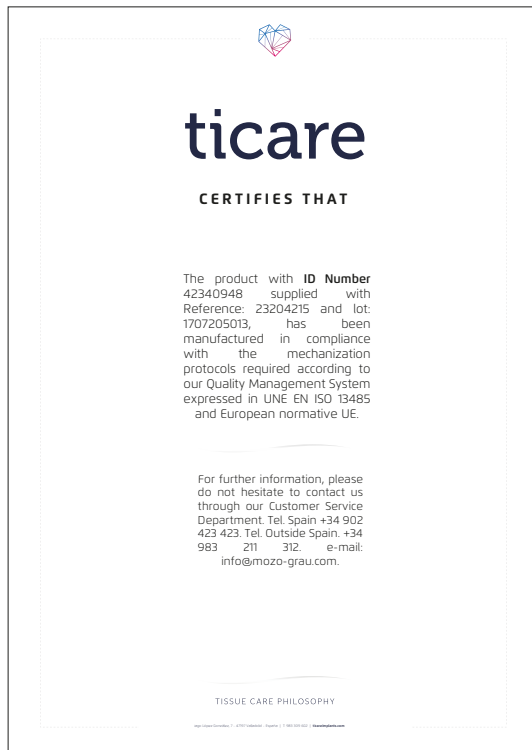
Genetic ticare



The guarantee and traceability of the **ticare** implant system

Every Ticare dental implant is identified by an ID Number, a unique numeric code that allows you to have full traceability. This ID Number brings you and your patients complete peace of mind as far as you can scan it and download a Certificare of Quality showing full information about the implant.

You can give the ID Number written in an Implant Card to your patients. It is a very convenient way to carry the implant information everywhere.



IMPLANT CARD
Traceability as never seen before



CONTACT DETAILS

Phone : +34 983 211 312 - Fax: +34 983 304 021
sales@mozo-grau.com

www.ticareimplants.com