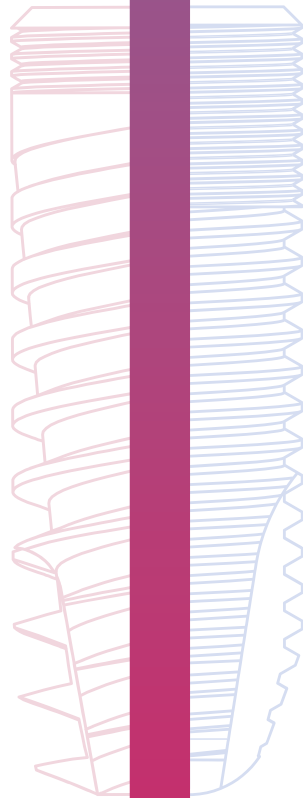


# ticare

TISSUE CARE PHILOSOPHY

## 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 committal 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.

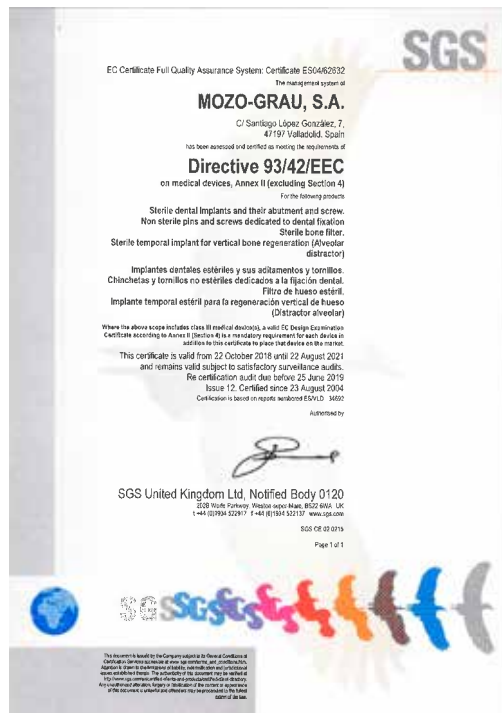




# Quality: Ticare Principle



ISO 13485 : 2003



CE CERTIFICATE

# Index

## inhex CATALOGUE

	<b>Introduction</b>	3
	<b>Quality</b>	4
	<b>Genetic</b>	6
<hr/>		
<b>inhex IMPLANTS</b>	<b>Inhex Implant System</b>	7
	3.3 MINI Inhex implant	9
	3.75 STD Inhex implant	9
	4.25 STD Inhex implant	10
	5.0 MAXI Inhex implant	10
	<b>Quattro InHex Implants</b>	13
	3.75 Quattro STD Inhex implant	14
	4.25 Quattro STD Inhex implant	14
<hr/>		
	<b>Prosthetic wrenches and screwdrivers</b>	15
<hr/>		
	<b>Ticare Digital Flow</b>	17
	<b>Bio-CAM</b>	19
<hr/>		
<b>inhex PROSTHETICS</b>	<b>Inhex Prosthetic System</b>	22
	Abutment guide	23
	Inhex Prosthetic system	28
	Inhex Temporary restorations/Immediate loading	39
	Abutments and Posts screws	41
<hr/>		
<b>SURGICAL INSTRUMENTS</b>	<b>Modular Surgical Box</b>	42
	Drills for implants	45
	Surgical Instruments/Screwdrivers	49
<hr/>		

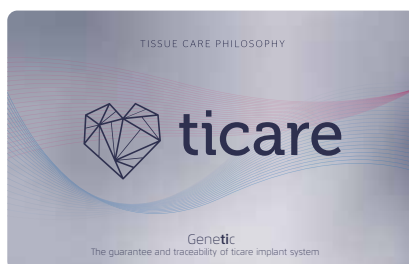
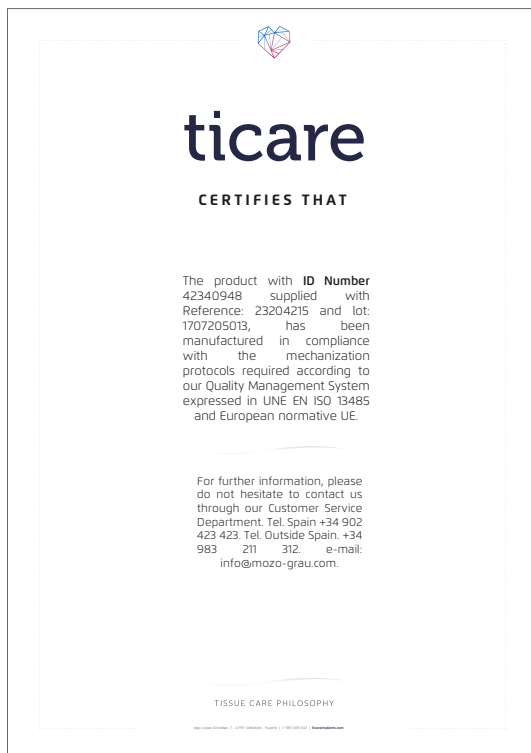
# Genetic



## 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



Inhex<sup>®</sup> Implant

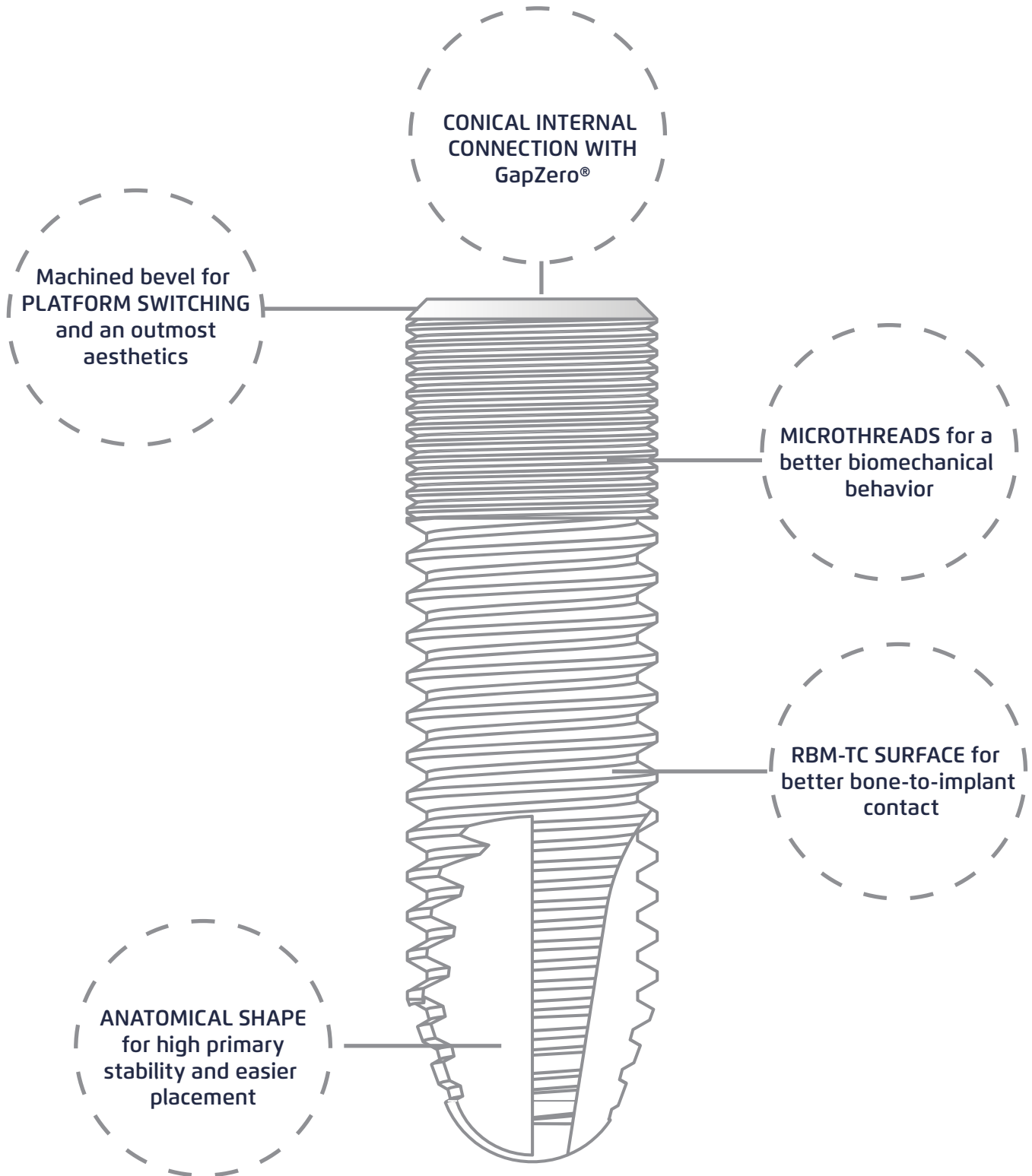
in**hex**

in**hex**  
quattro



# ticare

TISSUE CARE PHILOSOPHY

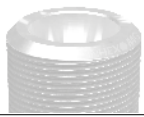


**inhex**

**CE**  
**0120**







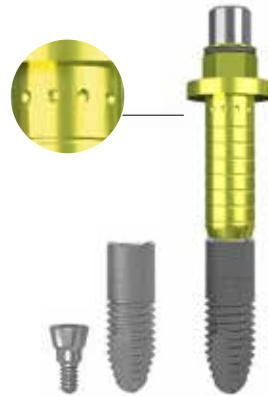
# Inhex®

## 3.3 mm MINI Inhex

REF.	DESCRIPTION
23203310	3.3 x 10 mm MINI Inhex Implant
23203311	3.3 x 11.5 mm MINI Inhex Implant
23203313	3.3 x 13 mm MINI Inhex Implant
23203315	3.3 x 15 mm MINI Inhex Implant
23203325	MINI Inhex Cover screw

\*Maximum tightening torque - 10 Ncm

Implant mount shows millimeter marks and implant hex position



### Inhex

- Material: Titanium, grade V
- RBM-TC Surface Treatment
- 11° Internal Morse Taper
- Double internal hexagon
- Microthreads in the implant neck
- Implant Diameter: 3.3 mm
- Implant Platform: 2.3 mm
- Ø Internal Thread: 1.4 mm
- Cover screw included
- "No touch" sterile package
- Yellow color-coded

#### Recommendations:

- Anterior areas (lateral upper incisors and inferior incisors)
- Low loading areas

### Inhex

- Material: Commercially Pure Titanium, grade IV
- RBM-TC Surface Treatment
- 11° Internal Morse Taper
- Double internal hexagon
- Microthreads in the implant neck
- Implant Diameter: 3.75 mm
- Implant Platform: 2.8 mm
- Ø Internal Thread: 1.6 mm
- Cover screw included
- Implant mount included
- "No touch" sterile package
- Blue color-coded

#### Recommendations:

- All positions in the mouth

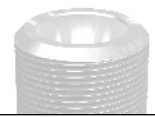
## 3.75 mm STD Inhex

REF.	DESCRIPTION
23203708	3.75 x 8 mm STD Inhex Implant
23203710	3.75 x 10 mm STD Inhex Implant
23203711	3.75 x 11.5 mm STD Inhex Implant
23203713	3.75 x 13 mm STD Inhex Implant
23203715	3.75 x 15 mm STD Inhex Implant
23205001	STD Inhex Cover screw

\*Maximum tightening torque - 10 Ncm

Implant mount shows millimeter marks and implant hex position





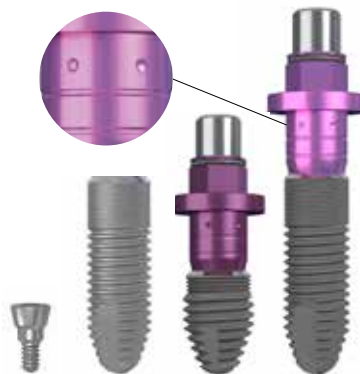
# Inhex®

## 4.25 mm STD Inhex

REF.	DESCRIPTION
<b>23204206</b>	<b>4.25 x 6 mm STD Inhex Implant</b>
23204208	4.25 x 8 mm STD Inhex Implant
23204210	4.25 x 10 mm STD Inhex Implant
23204211	4.25 x 11.5 mm STD Inhex Implant
23204213	4.25 x 13 mm STD Inhex Implant
23204215	4.25 x 15 mm STD Inhex Implant
23205001	STD Inhex Cover screw



Implant mount shows millimeter marks and implant hex position



\*Maximum tightening torque - 10 Ncm

### Inhex

- Material: Commercially Pure Titanium, grade IV
- RBM-TC Surface Treatment
- 11° Internal Morse Taper
- Double internal hexagon
- Microthreads in the implant neck
- Implant Diameter: 4.25 mm
- Implant Platform: 2.8 mm
- Ø Internal Thread: 1.6 mm
- Cover screw included
- Implant mount included
- "No touch" sterile package
- Lilac color-coded

#### Recommendations:

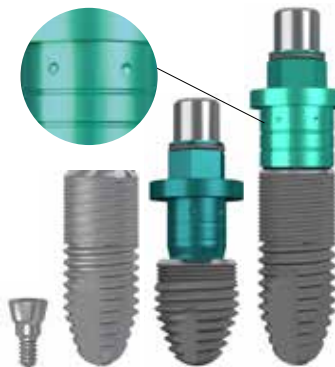
- All positions in the mouth

## 5.0 mm MAXI Inhex

REF.	DESCRIPTION
<b>23205406</b>	<b>5.0 x 6 mm* STD Inhex Implant</b>
23205009	5.0 x 9 mm MAXI Inhex Implant
23205010	5.0 x 10 mm MAXI Inhex Implant
23205011	5.0 x 11.5 mm MAXI Inhex Implant
23205013	5.0 x 13 mm MAXI Inhex Implant
23205015	5.0 x 15 mm MAXI Inhex Implant
23205000	MAXI Inhex Cover screw



Implant mount shows millimeter marks and implant hex position



\*Maximum tightening torque - 10 Ncm

### Inhex

- Material: Commercially Pure Titanium, grade IV
- RBM-TC Surface Treatment
- 11° Internal Morse Taper
- Double internal hexagon
- Microthreads in the implant neck
- Implant Diameter: 5.0 mm
- Implant Platform: 3.8 mm
- Ø Internal Thread: 2.0 mm
- Cover screw included
- Implant mount included
- "No touch" sterile package
- Turquoise blue color-coded

#### Recommendations:

- All positions in the mouth when there is enough space for its placement

- \* - Implant Diameter: 5.0 mm
- Implant Platform: 2.8 mm
- STD connection - use only STD components

# THE GREAT SOLUTION



NEW in**hex** SHORT IMPLANT





## THE GREAT SOLUTION

### FEATURES

Machined bevel for **PLATFORM SWITCHING** and an outmost aesthetics

Conical internal connection with **GapZero®**

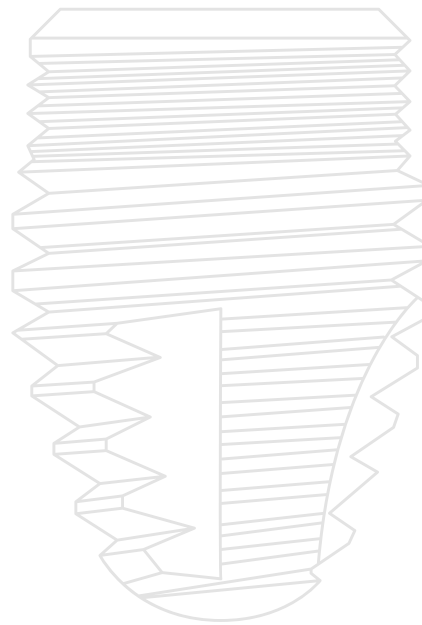
MICROTHREADS for a **better biomechanical behavior**

Conventional thread design for more **VERSATILITY**

**ANATOMICAL SHAPE** for a high primary stability and easier insertion

5 mm diameter implants: extended **PLATFORM SWITCHING** for an excellent tissue care

**RBM-TC SURFACE** for more bone-to-implant contact



Implant real size

### BENEFITS

Allows for **less invasive techniques** (like sinus lift)

**Less** postoperative morbidity

**Less** surgery costs

**Less** chair time

**Survival rates equal to longer implants** as per the published literature

**Crestal bone maintenance equal to longer implants** as per the published literature



4,25 x 6 mm

5 x 6 mm

NEW  
in**hex**  
SHORT  
IMPLANT

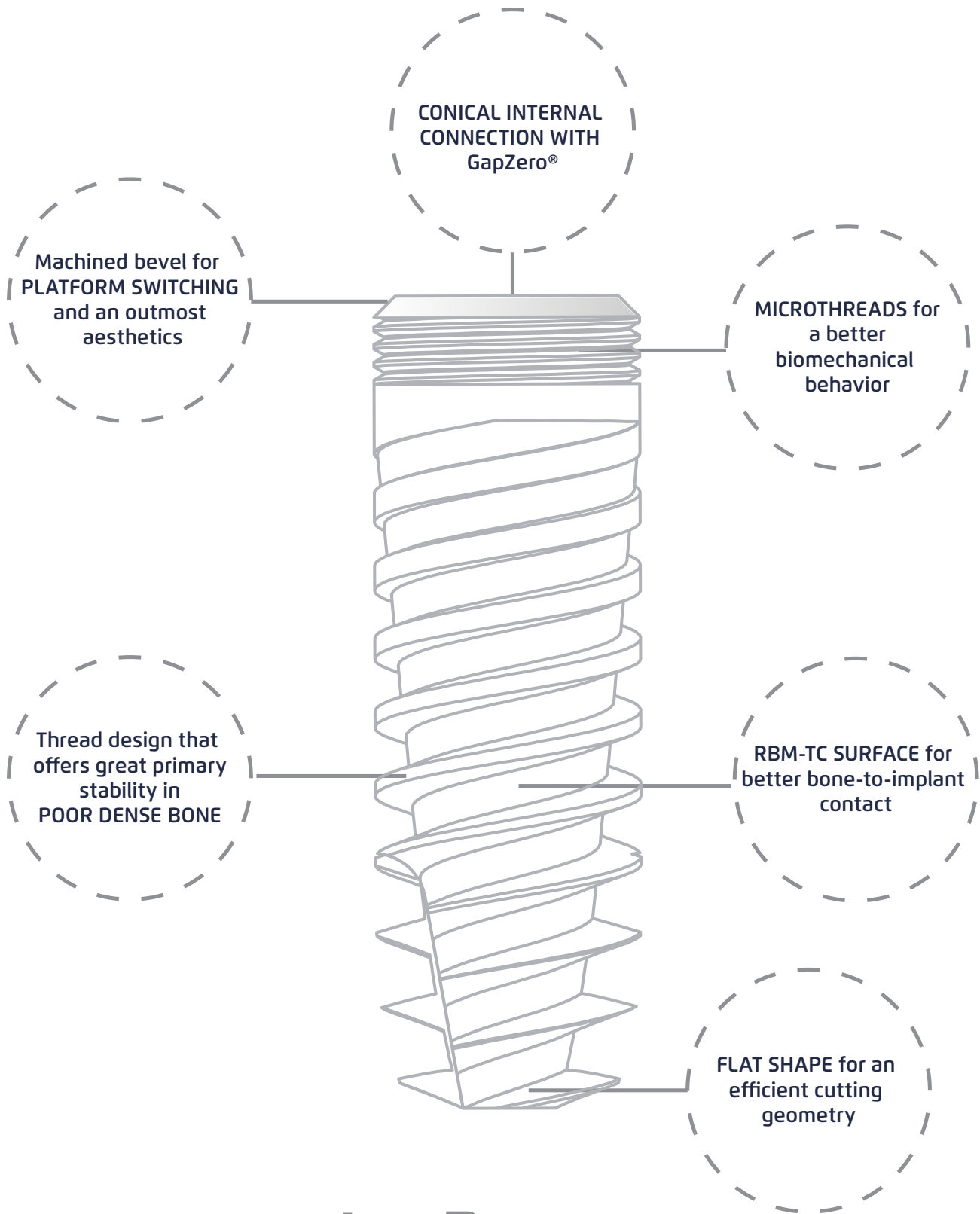
TISSUE CARE PHILOSOPHY

ticare



**ticare**

TISSUE CARE PHILOSOPHY



**inhex**  
quattro

CE  
0120





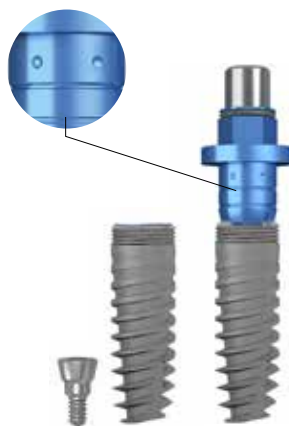
# Quattro® Inhex

## 3.75 mm STD Quattro Inhex

REF.	DESCRIPCIÓN
25203708	3.75 x 8 mm STD Quattro Inhex Implant
25203710	3.75 x 10 mm STD Quattro Inhex Implant
25203711	3.75 x 11.5 mm STD Quattro Inhex Implant
25203713	3.75 x 13 mm STD Quattro Inhex Implant
25203715	3.75 x 15 mm STD Quattro Inhex Implant
23205001	STD Inhex Cover screw

\*Maximum tightening torque - 10 Ncm

Implant mount shows millimeter marks and implant hex position



### QUATTRO INHEX

- Material: Commercially Pure Titanium, grade IV
- RBM-TC Surface treatment
- 11° Internal Morse Taper
- Double Internal Hexagon
- Microthreads in the implant neck
- Implant Diameter: 3.75 mm
- Implant Platform: 2.8 mm
- Ø Internal thread: 1.6 mm
- Cover screw included
- Implant mount included
- "No touch" sterile package
- Blue color-coded

#### Recommendations:

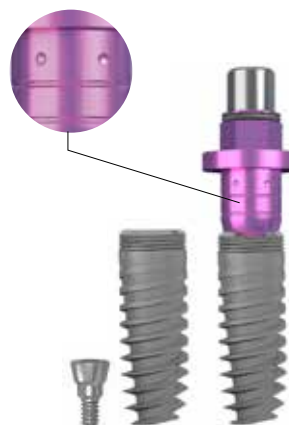
- Type III and IV bone
- Upper maxilla
- Post-extraction sites
- Not recommended in type I bone

## 4.25 mm STD Quattro Inhex

REF.	DESCRIPTION
25204208	4.25 x 8 mm STD Quattro Inhex Implant
25204210	4.25 x 10 mm STD Quattro Inhex Implant
25204211	4.25 x 11,5 mm STD Quattro Inhex Implant
25204213	4.25 x 13 mm STD Quattro Inhex Implant
25204215	4.25 x 15 mm STD Quattro Inhex Implant
23205001	STD Inhex Cover screw

\*Maximum tightening torque - 10 Ncm

Implant mount shows millimeter marks and implant hex position



### QUATTRO INHEX

- Material: Commercially Pure Titanium, grade IV
- RBM-TC Surface treatment
- 11° Internal Morse Taper
- Double Internal Hexagon
- Microthreads in the implant neck
- Implant Diameter: 4.25 mm
- Implant Platform: 2.8 mm
- Ø Internal thread: 1.6 mm
- Cover screw included
- Implant mount included
- "No touch" sterile package
- Lilac color-coded

#### Recommendations:

- Type III and IV bone
- Upper maxilla
- Post-extraction sites
- Not recommended in type I bone






## Prosthetic wrenches and screwdrivers

in**hex**

in**hex**  
quattro

# Prosthetic wrenches and screwdrivers






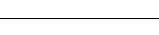


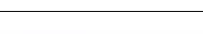


## PROSTHETIC WRENCHES

REF.	DESCRIPTION	
13801500	Torque wrench Adjustable torque levels from 10 to 35 Ncm	
4658040	Dynamometric wrench Adjustable torque levels from 10 to 40 Ncm	
14658070	Dynamometric wrench Adjustable torque levels from 10 to 70 Ncm	

- Dynamometric wrenches allow for an accurate tightening of the prosthetic screws at the recommended torque

- Great comfort at posterior sites

## SCREWDRIVERS AND CONTRA-ANGLE TIPS

REF.	DESCRIPTION	
15201125	Manual 1.25 mm hex screwdriver - 8mm length	
15202125	Manual 1.25 mm hex screwdriver - 14 mm length	
15203125	Manual flat screwdriver - 14 mm length	
15251125	1.25 mm hex screwdriver for dynamometric ratchet wrench - 8 mm length	
15252125	1.25 mm hex screwdriver for dynamometric ratchet wrench - 14 mm length	
15252525	1.25 mm hex screwdriver for dynamometric ratchet wrench - 25 mm length	
15253125	Flat screwdriver for dynamometric ratchet wrench - 14 mm length	
13801525	1.25 mm hex C/A short tip - 9 mm length	
13802525	1.25 mm hex C/A long tip - 14 mm length	
13803125	Flat tip for C/A - 14 mm length	
19008393	Locator® Core Tool	

- 1.25 mm screwdriver is used for cover and healing screws and for all prosthetic screws, except for flat screws and Bio-CAM correction angulation screws

- Use the flat screwdriver when using flat screws in situations of poor vertical dimension

- Use C/A tips together with the Torque Wrenche (ref. 13801500) or with a conventional C/A with torque control

- Use the Locator Core Tool for placing and retrieving Locator abutments and retentive elements





# ticare

## Digital flow

CLOSING THE CIRCLE FOR A PERFECT FIT

### INTRAORAL SCANNING



NEW SCANBODIES AND DIGITAL ANALOGS

FOR MORE INFORMATION CONTACT YOUR SALES REPRESENTATIVE



## Bio-CAM Scanbodies and Digital Analogs

Bio-CAM scanbodies have been developed by our R&D department and they have been tested with latest 3D metrology generation techniques. Designed and manufactured for facilitating the scanning, one-piece Bio-CAM scanbodies are conceived for an accurate fit, either for intraoral and lab scanning, enhancing the 3D positioning of the working plane in both situations and allowing for a scanning precision of 0.01 mm.

### Implant-level Bio-CAM® Scanbodies



REF.	DESCRIPTION	∅
41236001	Intraoral MINI Inhex Scanbody implant-level	3.4 mm
41236002	Intraoral STD Inhex Scanbody implant-level	4.1 mm
41236003	Intraoral MAXI Inhex Scanbody implant-level	4.1 mm

### Abutment-level Bio-CAM Scanbodies



REF.	DESCRIPTION	∅
41146006	STD/MAXI Inhex Multi-unit Scanbody	4.8 mm

### Implant-level digital analogs

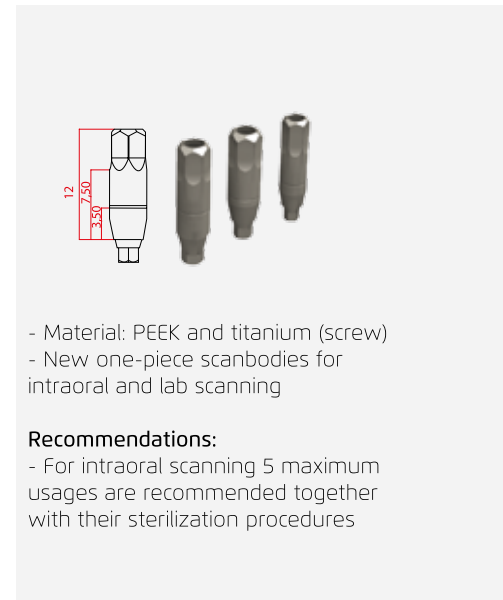


REF.	DESCRIPTION	∅
41235541	MINI Inhex Digital analog implant-level	3.3 mm
41235501	STD Inhex Digital analog implant-level	4.0 mm
41235605	MAXI Inhex Digital analog implant-level	5.0 mm

### Abutment-level digital analogs

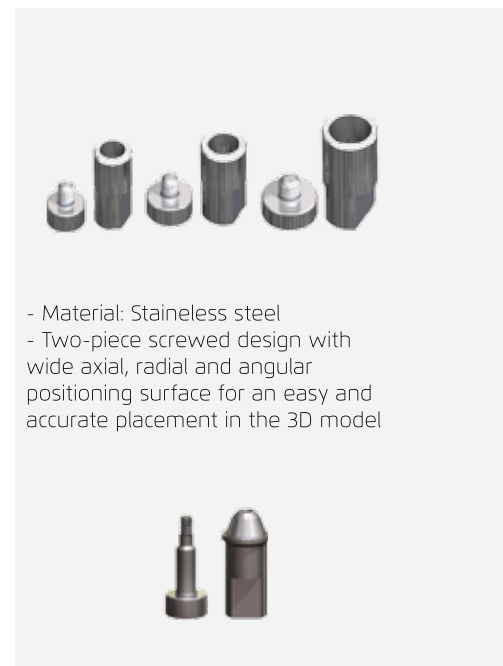


REF.	DESCRIPTION	∅
41145117	STD/MAXI Inhex Straight and angled multi-unit Digital analog	4.8 mm



- Material: PEEK and titanium (screw)
- New one-piece scanbodies for intraoral and lab scanning

**Recommendations:**  
 - For intraoral scanning 5 maximum usages are recommended together with their sterilization procedures



- Material: Stainless steel
- Two-piece screwed design with wide axial, radial and angular positioning surface for an easy and accurate placement in the 3D model

# Just perfect



## Angulation correction for Bio-CAM® screw-retained restorations

**Bio-CAM** is able to provide angulation correction of the screw channels on abutments and structures, allowing a better and more aesthetic position of the screw hole. This is possible thanks to the technology and tools used in our cutting edge milling center, with 5 axis and 8 tones weight milling machines that work at 42000 rpm and with 1 micron precision. This process requires a highly advanced and high-precision technology to ensure the expected outcomes and to achieve the perfect implant-abutment passive fit.



### ANGULATION CORRECTIONS

STD InHex	0° up to 20°
MAXI InHex	0° up to 15°



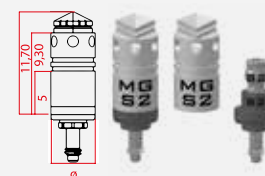
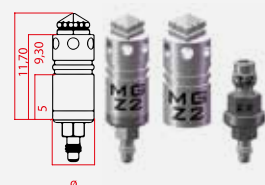
### Implant-level Scanbodies for other systems

REF.	DESCRIPTION	Ø
42026035	Compatible Scanbody MGZ1 Zimmer® 3.5	3.5 mm
42026045	Compatible Scanbody MGZ2 Zimmer® 4.5	4.5 mm
42026057	Compatible Scanbody MGR1 Zimmer® 5.7	5.7 mm
42016035	Compatible Scanbody MGS1 Straumann® 3.5	6 mm
42016048	Compatible Scanbody MGS2 Straumann® Tissue Level RN 4.8	5 mm
42016065	Compatible Scanbody MGS3 Straumann® Tissue level WM 6.5	7 mm
42016033	Compatible Scanbody MGS4 Straumann® Bone level NC	3.8 mm
42016041	Compatible Scanbody MGS5 Straumann® Bone level RC	4.5 mm
42016035	Compatible Scanbody MGR1 Nobel Replace® 3.5	3.5 mm
42036043	Compatible Scanbody MGR2 Nobel Replace® 4.3	4.3 mm
42036050	Compatible Scanbody MGR3 Nobel Replace® 5	5 mm
42036060	Compatible Scanbody MGR4 Nobel Replace® 6	6 mm
42056034	Compatible Scanbody MGC1 3i Certain® 3.4	3.4 mm
42056041	Compatible Scanbody MGC2 3i Certain® 4.1	4.1 mm
42056050	Compatible Scanbody MGC3 3i Certain® 5	5 mm
42056060	Compatible Scanbody MGC4 3i Certain® 6	6 mm
42037030	Compatible Scanbody MGNA1 Nobel Active® 3.0	3 mm
42037035	Compatible Scanbody MGNA2 Nobel Active® 3.5	3.5 mm
42037050	Compatible Scanbody MGNA3 Nobel Active® 4.3-5.0	4.3-5mm

- For lab scanning

**Recommendations:**

- For a maximum precision in the scanning procedure place the reference points in the scanbody flat surfaces



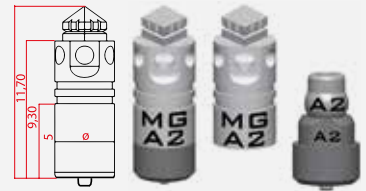
### Abutment-level Scanbodies for other systems

REF.	DESCRIPTION	Ø
42017048	Compatible Scanbody MGS6 Straumann Synocta® 4.8	5 mm
42046020	Compatible Scanbody MGA1 20° Uniabutment Astra Tech Implant System	3.8 mm
42046045	Compatible Scanbody MGA2 45° Uniabutment Astra Tech Implant System	4.1 mm

- For lab scanning

**Recommendations:**

- For a maximum precision in the scanning procedure place the reference points in the scanbody flat surfaces



### Bio-CAM SCANBOX\*

REF.	DESCRIPTION
15406000	Compleat Scanbox: 12 Scanbodies + Scanbody Remover + Screwdriver
15202125	Manual hex screwdriver 1.25 - 14 mm length



\*Only for Inhex and Osseous connections

14606000	Scanbody Remover
----------	------------------



### Bio-CAM angled screw

REF.	DESCRIPTION
443010151	Angled chimney screw Inhex STD





## InHex® Prosthetic System

Abutment guide

Ball and Locator® abutments

Healing screws

Transmucosal abutments

Impression copings

Temporary prostheses/ Immediate loading




Implant-level abutments

Screws for abutments and posts



Abutments for Zirconium

# MINI Platform restorations


## HEALING ABUTMENTS

	23203320	2 mm
	23203330	3 mm
	23203340	4 mm

## IMPRESSION COPINGS

[ Open tray ]		[ Closed tray ]	
	23203303 Standard		23235504 Short L=14mm
			23235502 Long L=20mm
			23235505 wax L=29
			23203324 Short
			23203334 Long

## SCANBODY

	[ Implant-Level ]
	41236001

## SCREW-RETAINED RESTORATIONS

### SINGLE-UNIT

			<b>TITANIUM INTERPHASE</b>
			[ Hex ]
			23297905 0.5 mm
			23297910 1 mm
			23297920 2 mm
			23297930 3 mm


## CEMENT-RETAINED RESTORATIONS

### ABUTMENTS


#### Bio-CAM




#### STRAIGHT

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

#### ANGLED

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

#### TITANIUM INTERPHASE

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

## TEMPORARY RESTORATIONS

### ABUTMENTS

#### STRAIGHT

	[ Hex ]
	23232110 2 mm



#### ANALOG

	23205541
---	----------

#### DIGITAL ANALOG

	41235541
---	----------


### PROSTHETIC SCREWS


	23232526 Hex 1.25 screw
	232310151 Angled abutment

# MINI

# STANDARD Platform restorations

## HEALING ABUTMENTS


	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

## SCANBODY


	[ Implant-Level ] 41236002
---	-------------------------------

## SCREW-RETAINED RESTORATIONS


### SINGLE-UNIT



#### TITANIUM INTERPHASE


	[ 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
	23203030 30° 3 mm
	23203040 30° 4 mm
	23203050 30° 5 mm

### CYLINDERS

	[ Non Hex ]
	13201751 Castable
	[ Non Hex ]
13209117 Titanium	

### TEMPORARY CYLINDERS

	[ Non Hex ]
	13206710 Titanium
	[ Non Hex ]
13205710 Castable	

### INTERPHASE

	[ Non Hex ]
13207917 Interphase	

### ELEMENTS

	13201017 Cap
	13205217 Impression coping
	41146006 Scanbody
	13205117 Analog
	41145117 Digital analog





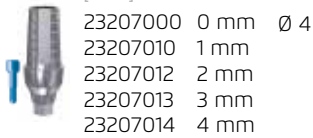
## CEMENT-RETAINED

### ABUTMENT



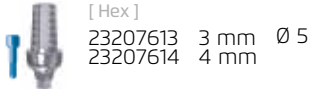
### STRAIGHT

[ Hex ]



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

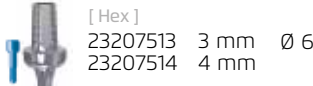
[ Hex ]



23207613 3 mm Ø 5  
23207614 4 mm

### Aesthetic

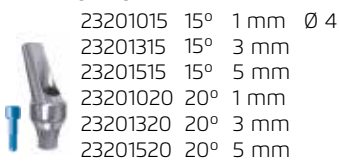
[ Hex ]



23207513 3 mm Ø 6  
23207514 4 mm

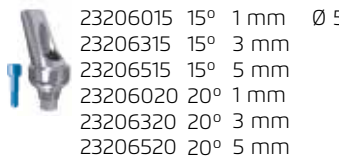
### ANGLED

[ 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

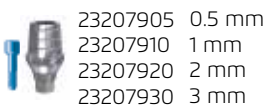
[ Hex ]



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 INTERPHASE

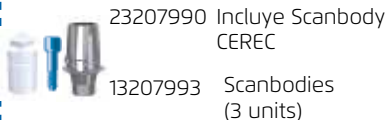
[ Hex ]



23207905 0.5 mm  
23207910 1 mm  
23207920 2 mm  
23207930 3 mm

### TITANIUM BASE FOR ZIRCONIUM

[ Hex ]

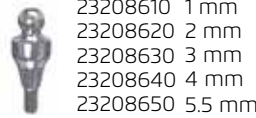


23207990 Incluye Scanbody CEREC  
13207993 Scanbodies (3 units)

## REMOVABLE

### ABUTMENT

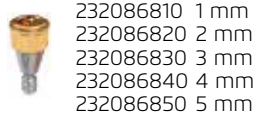
### BALL ABUTMENT



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

\* Plastic cap included. Ref 13208600

### LOCATOR



232086810 1 mm  
232086820 2 mm  
232086830 3 mm  
232086840 4 mm  
232086850 5 mm

### ELEMENTS



19008519 Processing package

19008505 Impression coping Locator® (4 units)

### DIGITAL ANALOGS



41235501

### ANALOG



23205501 Implant

23285501 Wrench

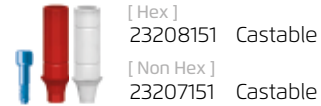
13205521 Ball abutment

19008530 Locator® (2 units)

## TEMPORARY PROSTHESES

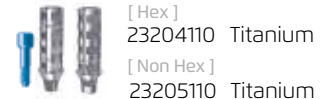
### ABUTMENTS

### UCLA



[ Hex ]  
23208151 Castable

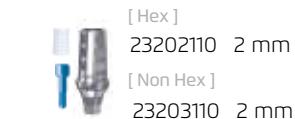
[ Non Hex ]  
23207151 Castable



[ Hex ]  
23204110 Titanium

[ Non Hex ]  
23205110 Titanium

### STRAIGHT

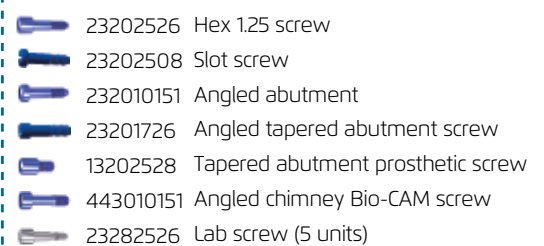


[ Hex ]  
23202110 2 mm

[ Non Hex ]  
23203110 2 mm

\* Plastic cap included

### PROSTHETIC SCREWS



23202526 Hex 1.25 screw

23202508 Slot screw

232010151 Angled abutment

23201726 Angled tapered abutment screw

13202528 Tapered abutment prosthetic screw


443010151 Angled chimney Bio-CAM screw


23282526 Lab screw (5 units)

# 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

	<b>Aesthetic</b>	
	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 ]

	23205024	Short
	23205034	Long

## SCANBODY




[ Implant-level ]  
41236003

## SCREW-RETAINED RESTORATIONS


### SINGLE-UNIT



#### TITANIUM INTERPHASE

	[ 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



[ Non Hex ]

	13201751	Castable
	13209117	Titanium

### INTERFACE

	[ Non Hex ]	13207917	Interface
---	-------------	----------	-----------

### TEMPORARY CYLINDERS

	[ Non Hex ]	13206710	Titanium
	[ Non Hex ]	13205710	Castable

### ELEMENTS

	13201017	Cap
	13205217	Impression Coping
	41146006	Scanbody
	13205117	Analog
	41145117	Digital analog



## CEMENT-RETAINED RESTORATIONS

### ABUTMENTS



Bio-CAM  
ticare

#### STRAIGHT

[Hex]	Height	Width
23207050	0 mm	Ø 4
23207051	1 mm	
23207052	2 mm	
23207053	3 mm	
23207054	4 mm	



[Hex]	Height	Width
23257613	3 mm	Ø 5
23257614	4 mm	

#### Aesthetic



[Hex]	Height	Width
23257513	3 mm	Ø 6
23257514	4 mm	

#### ANGLED



[Hex]	Angle	Height	Width
23251015	15°	1 mm	Ø 4
23251315	15°	3 mm	
23251515	15°	5 mm	
23251020	20°	1 mm	
23251320	20°	3 mm	
23251520	20°	5 mm	



[Hex]	Angle	Height	Width
23256015	15°	1 mm	Ø 5
23256315	15°	3 mm	
23256515	15°	5 mm	
23256020	20°	1 mm	
23256320	20°	3 mm	
23256520	20°	5 mm	

#### TITANIUM INTERPHASE



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

#### TITANIUM BASE FOR ZIRCONIUM



[Hex]	Description
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. Ref 13208600

#### LOCATOR



232586810	0.73mm
232586820	2 mm
232586830	3 mm
232586840	4 mm
232586850	5 mm

#### LOCATOR ELEMENTS



19008519 Processing pack



19008505 Impression coping Locator® (4 units)

#### DIGITAL ANALOG



41235605

#### ANALOG



23205605 Implant



23285605 Wrench



13205525 Ball abutment



19008530 Locator® (2 units)

## 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  
[Non Hex]  
23253110 2 mm

\* Plastic cap included

#### PROSTHETIC SCREWS



23205025 Hex 1.25 screw



23202509 Slot screw



232510151 Angled abutment



13201727 Angled tapered abutment screw

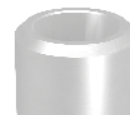


13202528 Tapered abutment prosthetic screw



23285026 Lab screw (5 units)

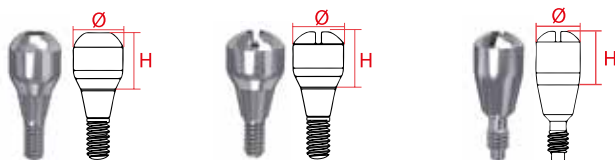
# MAXI



# InHex® Prosthetic System

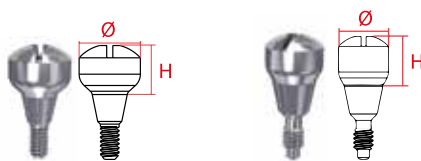
## Ø4mm HEALING SCREW

HEIGHT (H)	MINI	STD	MAXI
2 mm	23203320	23204820	23205020
3 mm	23203330	23204830	23205030
4 mm	23203340	23204840	23205040
5 mm	-	23204850	23205050
6 mm	-	23204860	23205060
7 mm	-	23204870	23205070



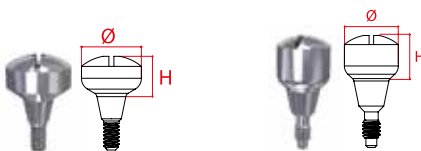
## Ø5mm HEALING SCREW

HEIGHT (H)	MINI	STD	MAXI
3 mm	-	23206036	23206536
4 mm	-	23206046	23206546
5 mm	-	23206056	23206556
6 mm	-	23206066	23206566
7 mm	-	23206076	23206576



## Ø6mm HEALING SCREW

HEIGHT (H)	MINI	STD	MAXI
3 mm	-	23206030	23206530
4 mm	-	23206040	23206540
5 mm	-	23206050	23206550
6 mm	-	23206060	23206560
7 mm	-	23206070	23206570



### Ø4mm HEALING SCREW

- Material: Titanium grade V
- Screwdriver: 1.25 mm Hex tip

**MINI:**

- Platform: 2.3 mm
- Ø: 3.4 mm

**STD:**

- Platform: 2.8 mm
- Ø: 4.0 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 4.0 mm

**Recommendations:**

- It is convenient to leave the healing screw 2 mm above the soft tissue
- Torque 10 Ncm

### Ø5mm HEALING SCREW

- Material: Titanium grade V
- Screwdriver: 1.25 mm Hex tip

**STD:**

- Platform: 2.8 mm
- Ø: 4.0 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 4.0 mm

**Recommendations:**

- It is convenient to leave the healing screw 2 mm above the soft tissue
- Torque 10 Ncm

### Ø6mm HEALING SCREW

- Material: Titanium grade V
- Screwdriver: 1.25 mm Hex tip

**STD:**

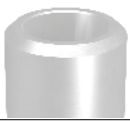
- Platform: 2.8 mm
- Ø: 6.0 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 6.0 mm

**Recommendations:**

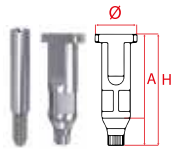
- It is convenient to leave the healing screw 2 mm above the soft tissue
- Torque 10 Ncm



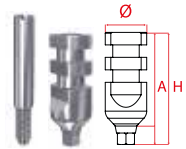
# InHex® Prosthetic System

## OPEN TRAY IMPRESSION COPINGS

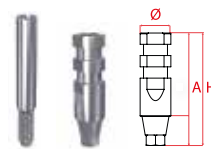
	DESCRIPTION	MINI	STD	MAXI
[Hex.]	SHORT	23203303	23205503	23205003
	AESTHETIC	-	23205506	23255403
	LONG	-	23205403	23205006
[Non-Hex.]	SHORT	-	23205600	23205056
	AESTHETIC	-	23205603	23205306
	LONG	-	23205606	23205066



MINI HEX IMPRESSION COPING



STD HEX IMPRESSION COPING

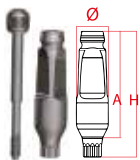


MAXI HEX IMPRESSION COPING

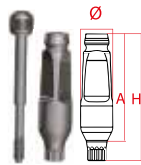
## CLOSED TRAY IMPRESSION COPINGS



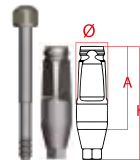
	DESCRIPTION	MINI	STD	MAXI
[Hex.]	SHORT	23203324	23203724	23205024
	LONG	23203334	23203734	23205034



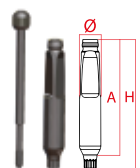
MINI SHORT HEX. IMPRESSION COPING



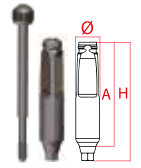
STD SHORT HEX. IMPRESSION COPING



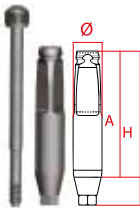
MAXI SHORT HEX. IMPRESSION COPING



MINI LONG HEX. IMPRESSION COPING



STD LONG HEX. IMPRESSION COPING



MAXI LONG HEX. IMPRESSION COPING

### IMPRESSION COPING

- Material: Stainless steel
- Screwdriver: 1.25 mm Hex tip
- Maximum tightening torque 10 Ncm

#### MINI:

- Platform: 2.30 mm
- Screw included. Ref 23235502
- Ø: 3.3 mm H=13 mm A=11 mm

#### STD:

- Platform: 2.8 mm
- Screw included. Ref 23235502
- Hex Impression coping: Ø: 4.1 mm H= 13.5 mm. A=11 mm
- Hex aesthetic impression coping: Ø: 6.0 mm H= 13.5 mm A=11 mm
- Hex long Impression coping: Ø: 4.1 mm H= 17 mm A=15 mm

#### MAXI:

- Platform: 3.8 mm
- Screw included. Ref 23235502
- Hex Impression coping: Ø: 4.1 mm H= 15 mm A=11 mm
- Hex aesthetic impression coping: Ø: 6.0 mm H= 15 mm A=11 mm
- Hex long Impression coping: Ø: 4.1 mm H= 18.5 mm A=15 mm

### IMPRESSION COPING

- Material: Stainless steel
- Screwdriver: 1.25 mm Hex tip
- Maximum tightening torque 10 Ncm

#### MINI:

- Platform: 2.30 mm
- Short impression coping: Ø: 3.3 mm H=13 mm A=11 mm
- Long impression coping: Ø: 3.4 mm H= 20.5 mm A= 18 mm

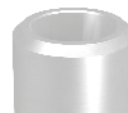
#### STD:

- Platform: 2.8 mm
- Short impression coping: Ø: 4.1 mm L= 13,50 mm A= 11 mm
- Long impression coping: Ø: 4.1 mm L= 20.5 mm A= 18 mm

#### MAXI:

- Platform: 3.8 mm
- Short impression coping: Ø: 4.1 mm L= 15 mm A= 11 mm
- Long impression coping: Ø: 4.1 mm L= 22 mm A= 18 mm





# InHex® Prosthetic System

## ANALOGS

	MINI	STD	MAXI
Implant analog	23205541	23205501	23205605
Digital analog	<b>NEW</b> 41235541	41235501	23285605
Analog wrench	-	23285501	41235605



## ANALOGS

- Material: Stainless

**MINI:**

- Plataform: 2.3 mm
- Ø: 3.3 mm

**STD:**

- Platform: 2.8 mm
- Ø: 4.0 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 5.0 mm

**Recommendations:**

- Single use

**Digital analog**

- Two-piece screwed design with wide axial, radial and angular positioning surface for an easy and accurate placement in the 3D model

**Analog wrench**

- For a comfortable handling of the abutment at lab or clinic

## ABUTMENT FOR ZIRCONIUM

	MINI	STD	MAXI
Abutment for Zirconium + scanbody Cerec 3D	-	23207990	23257990
Scanbody (3 units)	-	13207993	13207993



## ABUTMENT FOR ZIRCONIUM

- Material: Titanium grade V

- Screwdriver: 1.25 mm Hex tip

- For custom-made zirconium restorations

- For single-unit screw-retained restorations and multiple- and single-unit cement-retained restorations

- Implant-level impression

- For customers using CEREC® equipment

- Gingiva height (H): 0.55 mm

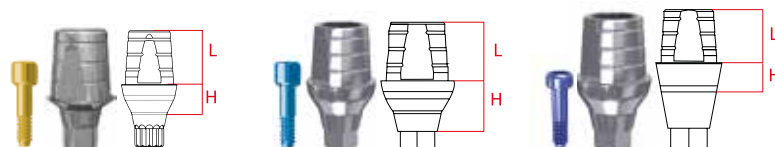
- Abutment screw included (STD Ref. 13202526; MAXI Ref. 23205025)

**Recommendations:**

- Torque: 30 Ncm

## TITANIUM INTERPHASE

HEIGHT (H)	MINI	STD	MAXI
0.5 mm	23237905	23207905	23257905
1 mm	23237910	23207910	23257910
2 mm	23237920	23207920	23257920
3 mm	23237930	23207930	23257930



## TITANIUM INTERPHASE

- Material: Titanium grade V

- Screwdriver: 1.25 mm Hex tip

- For custom-made zirconium restorations

- For single-unit screw-retained restorations and multiple- and single-unit cement-retained restorations

- Implant-level impression

- Available libraries for ExoCad®, 3Shape® and Dentalwings®

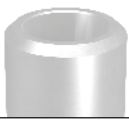
- Abutment screw included (MINI Ref. 23232526; STD Ref. 13202526; MAXI Ref. 23205025)

- L=3.6 mm

**Recommendations:**

- Torque for MINI: 20 Ncm

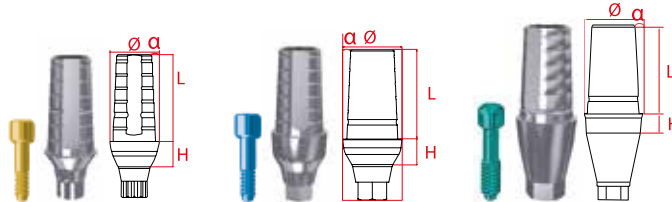
- Torque for STD/MAXI: 30 Ncm



# InHex® Prosthetic System

## STRAIGHT ABUTMENT

[Hex]	HEIGHT (H)	MINI	STD	MAXI
	0 mm	-	23207000	23207050
	1 mm	23207031	23207010	23207051
	2 mm	23207032	23207012	23207052
	3 mm	23207033	23207013	23207053
	4 mm	-	23207014	23207054



## STRAIGHT ABUTMENT

- Material: Titanium grade V
- For cement-retained single or multiple-unit restorations
- Implant-level impression

**MINI:**

- Platform: 2.3 mm
- Ø: 3.7 mm
- α= 2°
- L: 6.5 mm

**STD:**

- Platform: 2.8 mm
- Ø: 4.0 mm
- α= 2°
- L: 6.5 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 5.0 mm
- α= 2°
- L: 6.5 mm

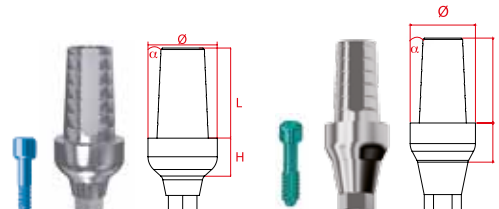
- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (MINI Ref. 23232526; STD Ref. 13202526; MAXI Ref. 23205025)

**Recommendations:**

- Abutment shoulder should be slightly placed below the gingival margin
- Torque for MINI: 20 Ncm
- Torque for STD/MAXI: 30 Ncm

## Ø5mm STRAIGHT ABUTMENT

[Hex]	HEIGHT (H)	MINI	STD	MAXI
	3 mm	-	23207613	23257613
	4 mm	-	23207614	23257614



## Ø5mm STRAIGHT ABUTMENT

- Material: Titanium grade V
- For cement-retained single or multiple-unit restorations
- Implant-level impression

**STD:**

- Platform: 2.8 mm
- Ø: 5.0 mm
- L: 6.5 mm

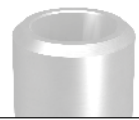
**MAXI:**

- Platform: 3.8 mm
- Ø: 5.0 mm
- L: 6.5 mm

- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (MINI Ref. 23232526; STD Ref. 13202526; MAXI Ref. 23205025)

**Recommendations:**

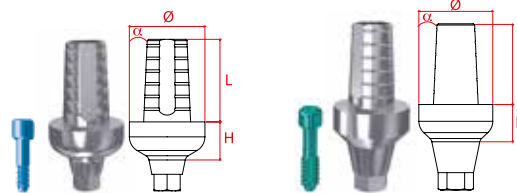
- Abutment shoulder should be slightly placed below the gingival margin
- Torque for STD/MAXI: 30 Ncm



# InHex® Prosthetic System

## AESTHETIC STRAIGHT ABUTMENT

[Hex]	HEIGHT (H)	MINI	STD	MAXI
	3 mm	-	23207513	23257513
	4 mm	-	23207514	23257514



## AESTHETIC STRAIGHT ABUTMENT

- Material: Titanium grade V
- For cement-retained single or multiple-unit restorations
- Implant-level impression

### STD:

- Platform: 2.8 mm
- Ø: 6.0 mm
- L: 6.5 mm

### MAXI:

- Platform: 3.8 mm
- Ø: 6.0 mm
- L: 6.5 mm

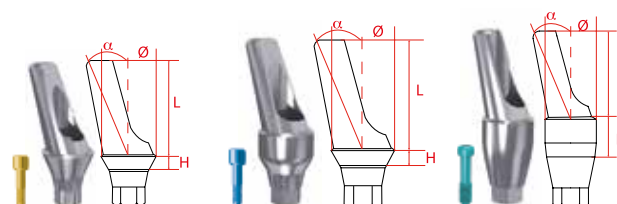
- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (STD Ref. 13202526; MAXI Ref. 23205025)

### Recommendations:

- Abutment shoulder should be slightly placed below the gingival margin
- Torque STD/MAXI: 30 Ncm

## ANGLED ABUTMENT

[Hex]	ANGLED ( $\alpha$ )	HEIGHT (H)	MINI	STD	MAXI
		1 mm	-	23201015	23251015
15°		2mm	23231015	-	-
		3 mm	-	23201315	23251315
		5 mm	-	23201515	23251515
20°		1 mm	-	23201020	23251020
		2mm	23231020	-	-
		3 mm	-	23201320	23251320
		5 mm	-	23201520	23251520



## PILAR ANGULADO

- Material: Titanium grade V
- For cement-retained single or multiple-unit restorations
- Implant-level impression
- For correcting the emergence angulation of the crown and disparallelism in between implants

### MINI:

- Platforma 2.3 mm
- Ø: 3.7 mm
- L: 6.5 mm

### STD:

- Platform: 2.8 mm
- Ø: 4.0 mm
- L: 6.5 mm

### MAXI:

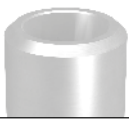
- Platform: 3.8 mm
- Ø: 4.0 mm
- L: 6.5 mm

- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (MINI Ref. 232310151; STD Ref. 232010151; MAXI Ref. 232510151)

### Recommendations:

- Abutment shoulder should be slightly placed below the gingival margin
- Torque for MINI: 20 Ncm
- Torque for STD/MAXI: 30 Ncm

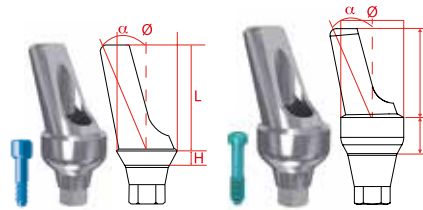




# InHex<sup>®</sup> Prosthetic System

## Ø 5 mm ANGLED ABUTMENT

	ANGULACIÓN ( $\alpha$ )	HEIGHT (H)	MINI	STD	MAXI
[ Hex ]	15°	1 mm	-	23206015	23256015
		3 mm	-	23206315	23256315
		5 mm	-	23206515	23256515
	20°	1 mm	-	23206020	23256020
		3 mm	-	23206320	23256320
		5 mm	-	23206520	23256520



## Ø5mm ANGLED ABUTMENT

- Material: Titanium grade V
- For cement-retained single or multiple-unit restorations
- Implant-level impression
- For correcting the emergence angulation of the crown and disparallelism in between implants

**STD:**

- Platform: 2.8 mm
- Ø: 5.0 mm
- L: 6.5 mm

**MAXI:**

- Platform: 3.8 mm
- Ø: 5.0 mm
- L: 6.5 mm

- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (MINI Ref. 232310151; STD Ref. 232010151; MAXI Ref. 232510151)

**Recommendations:**

- Abutment shoulder should be slightly placed below the gingival margin
- Torque STD/MAXI: 30 Ncm

Ask your sales rep for a customized Bio-CAM abutment with angulation correction, up to 20° for STD and up to 15° for MAXI.





# InHex<sup>®</sup> Prosthetic System

## LOCATOR<sup>®</sup> ABUTMENT

[ Non Hex ]

HEIGHT (H)	STD	MAXI
1 mm	232086810	232586810
2 mm	232086820	232586820
3 mm	232086830	232586830
4 mm	232086840	232586840
5 mm	232086850	232586850
Analog	19008530	
Impression coping	19008505	
Processing pack*	19008519	



## LOCATOR<sup>®</sup> ABUTMENT

- Material: Titanium grade V with a TiNi coating
- For attachment-retained restorations
- It allows implant disparallelisms up to 40°
- Abutment-level impression

### STD:

- Platform: 2.8 mm
- Ø: 4.0 m

### MAXI:

- Platform: 3.8 mm
- Ø: 4.0 mm

### Recommendations:

- Use the Locator Core Tool together with the 1.25 mm hex screwdriver for its placement
- Choose the abutment height according to the gingival margin height from the implant platform; doing so the abutment will emerge 1.5 mm above the margin
- Torque for STD/MAXI: 30 Ncm

### \*Retention males:

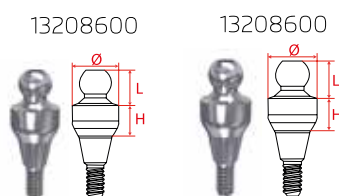
- White=strong ; Ref. 19008524
  - Pink=light; Ref. 19008527
  - Blue=extralight; Ref. 19008529
- For non-parallel implants:
- Green=strong; Ref. 19008547
  - Red=light; Ref. 19008548

## BALL ABUTMENT

[ Non Hex ]

HEIGHT (H)	MINI	STD	MAXI
1 mm	-	23208610	23258610
2 mm	-	23208620	23258620
3 mm	-	23208630	23258630
4 mm	-	23208640	23258640
5,5 mm	-	23208650	23258655
Análogo	-	13205521	13205521

Retención



## BALL ABUTMENT

- Material: Titanium grade V
- For attachment-retained restorations
- For attachment-retained restorations
- Implant-level impression

### STD:

- Platform: 2.8 mm
- Ø: 4.0 m
- L= 3.0 mm

### MAXI:

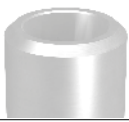
- Platform: 3.8 mm
- Ø: 4.0 mm
- L= 3.0 mm

- Screwdriver: 1.25 mm Hex tip

### Recommendations:

- For avoiding non-parallel implants it is recommended to use the Paralleling Guide (Ref. 17690035) during the drilling sequence
- Torque for STD/MAXI: 30 Ncm





# InHex® Prosthetic System

## STRAIGHT TAPERED ABUTMENT

	HEIGHT (H)	MINI	STD	MAXI
[ Non Hex ]	2 mm	-	23209902	23259902
	3 mm	-	23209903	23259903
	4 mm	-	23209904	23259904
	5 mm	-	23209905	23259905



Abutment delivered together with a pre-mounted handle for an easy handling. Use the short (ref. 14658009) or long (ref. 14658016) ratchet wrench extenders for applying the recommended tightening torque.

## STRAIGHT TAPERED ABUTMENT

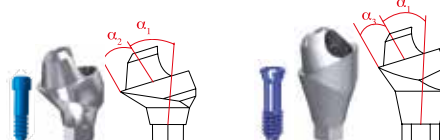
- Material: Titanium grade V
- For screw-retained multiple-unit restorations
- For overdentures on bars
- Abutment-level impression
- The 20° ( $\alpha$ ) allows up to 40° of disparellism
- Platform: 4.8 mm

### Recommendations:

- For restorations with soft tissue height of 3 mm or more
- Recommended for immediate loading. Avoids the contact of the temporary abutments and impression copings with the wound
- Torque: 30 Ncm

## ANGLED TAPERED ABUTMENT

	ANGLED ( $\alpha$ )	HEIGHT (H)	MINI	STD	MAXI
[ Hex ]	17°	2 mm	-	23201720	23251720
		3 mm	-	23201730	23251730
		4 mm	-	23201740	23251740
	30°	3 mm	-	23203030	23253030
		4 mm	-	23203040	23253040
		5 mm	-	23203050	23253050



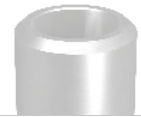
## ANGLED TAPERED ABUTMENT

- Material: Titanium grade V
- For screw-retained multiple-unit restorations
- Abutment-level impression
- For correcting disparellism between implants and for the replacement of the screw access hole to a more acceptable positioning
- 17° abutment:
  - $\alpha_1=17^\circ$
  - $\alpha_2=20^\circ$
- 30° abutment:
  - $\alpha_1=30^\circ$
  - $\alpha_2=20^\circ$
- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (STD Ref. 232010151; MAXI Ref. 23251726)

### Recommendations:

- Torque STD/MAXI: 30 Ncm



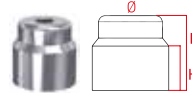


# InHex® Prosthetic System

## COVER CAP FOR TAPERED ABUTMENT

STD / MAXI

13201017



### COVER CAP FOR TAPERED ABUTMENT

- Material: Titanium grade V
- Ø: 4.8mm
- L: 4.7 mm
- H: 2.8 mm
- Screwdriver: 1.25 mm Hex tip

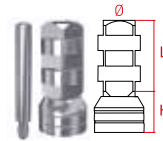
**Recommendations:**

- Torque: 10 Ncm

## IMPRESSION COPING FOR TAPERED ABUTMENT

STD / MAXI

[ Non Hex ] 17° / 30° 13205217




### IMPRESSION COPING FOR TAPERED ABUTMENT

- Material: Stainless steel
- Ø: 4.8mm
- L: 11 mm
- H: 3.5 mm
- Transfer screw included (Ref. 152055371)

## TAPERED ABUTMENT ANALOG

STD / MAXI

[ Non Hex ] Analog 13205117

Digital analog  41145117



### TAPERED ABUTMENT ANALOG

- Material: Stainless steel

**Digital analog:**

- Two-piece screwed design with wide axial, radial and angular positioning surface for an easy and accurate placement in the 3D model

**Recommendations:**

- Single use

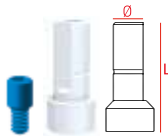
# InHex<sup>®</sup> Prosthetic System

## CASTABLE CYLINDER FOR TAPERED ABUTMENT

STD / MAXI

13201751

[ Non Hex ]



### CASTABLE POST FOR TAPERED ABUTMENT

- Material: castable plastic
- Screwdriver: 1.25 mm Hex tip
- Prosthetic screw included (Ref. 13201727)

**Recommendations:**

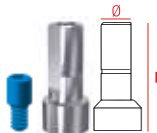
- Torque: 20 Ncm

## TITANIUM CYLINDER FOR TAPERED ABUTMENT

STD / MAXI

13209117

[ Non Hex ]



### TITANIUM POST FOR TAPERED ABUTMENT

- Material: Titanium grade V
- Screwdriver: 1.25 mm Hex tip
- Prosthetic screw included (Ref. 13201727)

**Recommendations:**

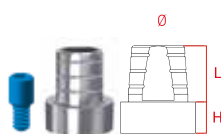
- Torque: 20 Ncm

## TITANIUM INTERFACE FOR TAPERED ABUTMENT

STD/ MAXI

13207917

[ Non Hex ]



### TITANIUM INTERFACE FOR TAPERED ABUTMENT

- Material: Titanium grade V
- For zirconium custom-made structures on tapered straight and angled abutments
- For multiple-unit screw-retained restorations
- Abutment-level impression
- Available libraries for ExoCad<sup>®</sup>, 3Shape<sup>®</sup> and Dentalwings<sup>®</sup>
- Ø: 4.8 mm
- L: 5.6 mm
- H: 2 mm
- Screwdriver: 1.25 mm Hex tip
- Abutment screw included (Ref. 13201727)

**Recommendations:**

- Torque: 20 Ncm





# Temporary Prostheses/Immediate Loading InHex®

## STRAIGHT 2 MM TEMPORARY ABUTMENT

	MINI	STD	MAXI
[Hex]	23232110	23202110	23252110
[Non Hex]	-	23203110	23253110



Plastic cap  
To be placed between the temporary crown and the abutment to ensure a better fit.



### 2 mm HEIGHT INHEX

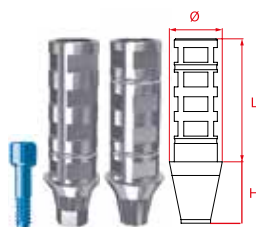
- For temporary single-unit cement- and screw-retained restorations and multiple-unit cement-retained restorations
- Retentive surface for an easy adhesion of the temporary restoration
- Includes a plastic cap (STD and MAXI) for an easy an correct fit of the temporary restoration
- Implant-level impression
- Ø: 4.1 mm
- L: 6.5 mm
- H: 2 mm
- L plastic cap: 7.6 mm
- Screwdriver: 1.25 mm Hex tip
- Retention screw included (MINI Ref. 23232526; STD Ref. 13202526; and MAXI Ref. 23205025)

#### Recommendations:

- For temporary restorations to be placed up to 2 or 3 months
- Torque 10 Ncm

## TEMPORARY TITANIUM UCLA ABUTMENT

	MINI	STD	MAXI
[Hex]	-	23204110	23254110
[Non Hex]	-	23205110	23255110

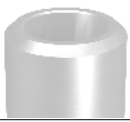


### TEMPORARY TITANIUM UCLA ABUTMENT

- For temporary single-unit cement- and screw-retained restorations and multiple-unit cement-retained restorations
- For chair-side or lab adaption
- Retentive surface for an easy adhesion of the temporary restoration
- Implant-level impression
- Ø: 4.8mm
- L: 11 mm
- H: 3.1 mm
- Screwdriver: 1.25 mm Hex tip
- Retention screw included (STD Ref. 23202526; and MAXI Ref. 23205025)

#### Recommendations:

- For temporary restorations to be placed up to 2 or 3 months
- Torque 10 Ncm



# Temporary Prostheses/Immediate Loading InHex®

## TEMPORARY CASTABLE UCLA ABUTMENT

	MINI	STD	MAXI
[Hex]	-	23207151	23207155
[Non Hex]	-	23208151	23208155

### TEMPORARY CASTABLE UCLA ABUTMENT

- Material: Castable plastic
- For temporary single-unit cement- and screw-retained restorations and multiple-unit cement-retained restorations
- Platform: 3.80 mm
- Ø: 4 mm
- Screwdriver: 1.25 mm Hex tip

#### Recomendaciones:

- For single-unit restorations it is recommended to use hex abutments
- For temporary restorations to be placed up to 2 or 3 months
- Torque: 10 Ncm

## TEMPORARY CASTABLE POST FOR STRAIGHT AND ANGLED TAPERED ABUTMENT

	STD/ MAXI
[Non Hex]	13205710

### CAST. POST FOR STRAIGHT/ ANGLED

- Material: Castable plastic
- For temporary multiple-unit screw-retained restorations on tapered straight and angled abutments
- Retentive surface for an easy adhesion of the temporary restoration
- Screwdriver: 1.25 mm Hex tip
- Prosthetic screw included (Ref. 13201727)

#### Recommendations:

- For temporary restorations to be placed up to 2 or 3 months
- Torque: 10 Ncm

## TEMPORARY TITANIUM POST FOR STRAIGHT AND ANGLED TAPERED ABUTMENT

	STD / MAXI
[Non Hex]	13206710

### TEMP. TITANIUM POST FOR STRAIGHT AND ANGLED TAPERED ABUTMENT

- Material: Titanium grade V
- For temporary multiple-unit screw-retained restorations on tapered straight and angled abutments
- Retentive surface for an easy adhesion of the temporary restoration
- Ø: 4.8 mm
- L: 11 mm
- H: 3.1 mm
- Screwdriver: 1.25 mm Hex tip
- Prosthetic screw included (Ref. 13201727)

#### Recommendations:

- For temporary restorations to be placed up to 2 or 3 months
- Torque: 10 Ncm



# Screws for abutments and posts

## MINI INHEX

REF.	DESCRIPTION	L	A
23235504	Short transfer screw	17mm	9mm
23235502	Long transfer screw	23mm	17mm
23235505	Wax transfer screw	29mm	23mm
23232526	1.25 mm hex abutment screw	8.6mm	2mm
232310151	Angled abutment screw	8.2mm	1.6mm

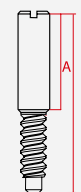


## INHEX SCREW

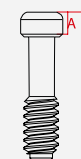
Metric thread:  
 - MINI: 1.4 mm  
 - STD: 1.6 mm  
 - MAXI: 2 mm

## STD INHEX

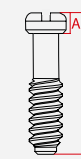
REF.	DESCRIPTION	L	A
23205504	Short transfer screw	14mm	8mm
23205502	Long transfer screw	20mm	14mm
23205505	Wax transfer screw	26mm	20mm
23202526	1.25 mm hex abutment screw	8.4mm	2.3mm
23202508	Abutment screw with slot	7.3mm	1.2mm
232010151	Angled abutment screw	7.6mm	1.4mm
23201726	Angled tapered abutment screw	7.05mm	1.4mm
13201727	Tapered abutment prosthetic screw	4.55mm	2.45m
23282526	Lab screw (5 units)	8.4mm	2.3mm
443010151	Angled chimney Bio-CAM screw	7.2mm	1.5mm



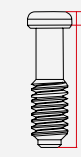
Transfer screw



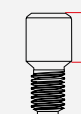
Hex abutment screw



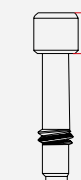
Abutment screw with slot



Angled abutment screw



Tapered abutment prosthetic screw



Lab screw

## MAXI INHEX

REF.	DESCRIPTION	L	A
23205004	Short transfer screw	14mm	8mm
23205002	Long transfer screw	20mm	14mm
23205005	Transfer screw for waxing	26mm	20mm
23205025	1.25 hex prosthetic screw	8.4mm	2.3mm
23202509	Abutment screw with slot	7.3mm	1.2mm
232510151	Angled abutment screw	7.6mm	1.4mm
23251726	Angled tapered abutment screw	7.05mm	1.4mm
13201727	Tapered abutment prosthetic screw	4.55mm	2.45m
23285025	Lab screw (5 units)	8.4mm	2.3mm





# MODULAR SURGICAL BOX

New modular surgical box, choose your preferred option

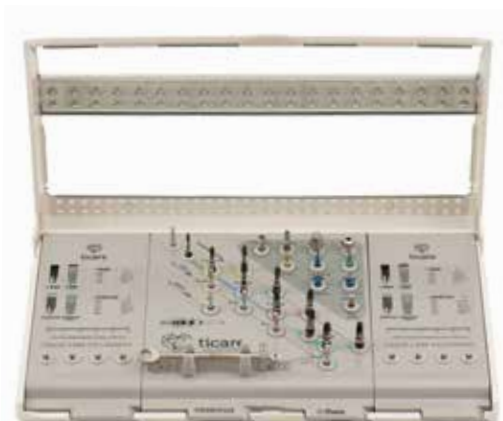


Modular Surgical Box



## MODULAR SURGICAL BOX RCD

REF.	DESCRIPTION	REF.	DESCRIPTION
<b>15414003</b>	<b>Modular Surgical Box RCD*</b>	13102042	STD Inhex 4.25 mm profile drill
132520206	Locator drill 2.0	13102049	MAXI Inhex 5.0 mm profile drill
139016206	2.0 RCD helicoidal drill	13102040	Osseous 3-4 mm countersink drill
139133306	3.0 RCD helicoidal drill	23209021	C/A implant mount driver
139133336	3.3 RCD helicoidal drill	14602000	Drill extender
139133386	3.8 RCD helicoidal drill	15202125	1.25 mm long hex screwdriver
139133436	4.3 RCD helicoidal drill	14658009	Short extender for ratchet wrench
139133476	4.7 RCD helicoidal drill	13109034	3.4 mm paralleling pin
139133326	3.2 RCD helicoidal drill for dense bone	13109041	4.1 mm paralleling pin
139133356	3.5 RCD helicoidal drill for dense bone	13109050	5.0 mm paralleling pin
139133406	4.0 RCD helicoidal drill for dense bone	23207001	STD Inhex long implant mount
139133496	4.9 RCD helicoidal drill for dense bone	14607001	STD Osseous long implant mount
13102032	MINI Inhex 3.3 mm profile drill	13109003	MINI depth gauge
13102037	STD Inhex 3.75 mm profile drill	14658010	Ratchet wrench



\*Available with non RCD drills: Modular Surgical Box 15404003  
Locator drill length: 13 mm  
Helicoidal drills length: 16 mm

## PLUS MODULAR SURGICAL BOX RCD

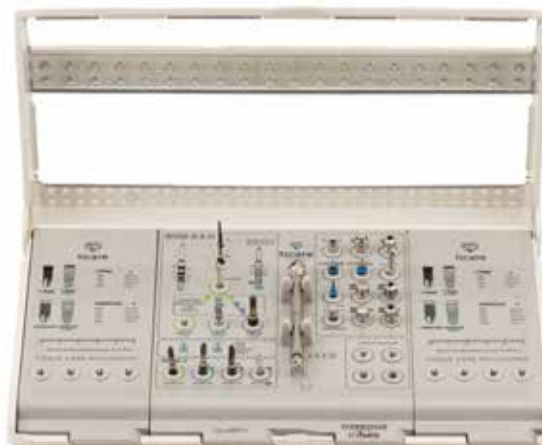
REF.	DESCRIPTION	REF.	DESCRIPTION
<b>15414005</b>	<b>Plus Modular Surgical Box RCD*</b>		
15414003	Modular Surgical Box RCD	13109004	STD Depth gauge
139521206	2.0 RCD long helicoidal drill	13109005	MAXI Depth gauge
139633306	3.0 RCD mm long helicoidal drill	14658016	Long extender for ratchet wrench
139633336	3.3 RCD mm long helicoidal drill	15201125	1.25 mm short hex screwdriver
139633386	3.8 RCD mm long helicoidal drill	14607100	Implant mount exchange holder
139633436	4.3 RCD mm long helicoidal drill	18089235	3.5 mm C/A tissue punch
139633476	4.7 RCD mm long helicoidal drill	18089204	4.0 mm C/A tissue punch
131073406	3.3 mm bone tap	18089205	5.0 mm C/A tissue punch
131073756	3.75 mm bone tap	14607004	MINI Osseous long implant mount
131074256	4.25 mm bone tap	14607009	MAXI Osseous long implant mount
131075006	5.0 mm bone tap	23207004	MINI Inhex Long implant mount
13102150	5.0 crestal bone profile drill	23207009	MAXI Inhex Long implant mount



\*Available with non RCD drills: Modular Surgical Box Plus 15404005  
It includes all drills and instruments contained in the Modular Surgical Box RCD (Ref. 15414003) together with additional instruments, long drills and bone taps for dense bone  
Long drills length: 21 mm

## QUATTRO MODULAR SURGICAL BOX RCD

REF.	DESCRIPTION	REF.	DESCRIPTION
<b>15414004</b>	<b>Quattro Modular Surgical Box RCD*</b>	14658009	Short extender for ratchet wrench
132520206	Locator drill 2.0	14607001	STD Osseous long implant mount
139116206	2.0 RCD helicoidal drill	23207001	STD Inhex long implant mount
139133306	3.0 RCD helicoidal drill	14602000	Drill Extender
139133336	3.3 RCD helicoidal drill	13109041	4.1 mm paralleling pin
139133386	3.8 RCD helicoidal drill	23257004	STD Inhex Remover
13114040	Quattro RCD pilot drill	14657004	STD Osseous Remover
13114037	3.75 mm RCD Quattro profile drill	13109003	MINI Depth gauge
13114042	4.25 mm RCD Quattro profile drill	23257014	STD Inhex long remover
13102040	Osseous 3-4 mm countersink drill	14657014	STD Osseous long remover
23209021	C/A implant mount driver	14658010	Ratchet wrench
15202125	1.25 mm long hex screwdriver		



\*Available with non RCD drills: Modular Surgical Box Quattro 15404004  
Locator drill length: 13 mm  
Helicoidal drills length: 16 mm

## DRILL STOP SET MODULAR TRAY

REF.	DESCRIPTION
154040133	Drill Stop Set Modular Tray

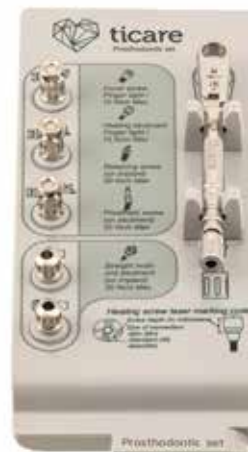
Drill Stop A			Drill Stop B			Drill Stop C		
Ref.	Implant ø	Lenght	Ref.	Implant ø	Lenght	Ref.	Implant ø	Lenght
13973306	3.3-3.4	6 mm	13973706	3.75-4.25	6 mm	13975006	5.0	6 mm
13973308	3.3-3.4	8 mm	13973708	3.75-4.25	8 mm	13975008	5.0	8 mm
13973309	3.3-3.4	9 mm	13973709	3.75-4.25	9 mm	13975009	5.0	9 mm
13973310	3.3-3.4	10 mm	13973710	3.75-4.25	10 mm	13975010	5.0	10 mm
13973311	3.3-3.4	11.5 mm	13973711	3.75-4.25	11.5 mm	13975011	5.0	11.5 mm
13973313	3.3-3.4	13 mm	13973713	3.75-4.25	13 mm	13975013	5.0	13 mm
13973315	3.3-3.4	15 mm	13973715	3.75-4.25	15 mm	13975015	5.0	15 mm
13973301	3.3-3.4 Clip		13973701	3.75-4.25 Clip		13975001	5.0	Clip



## PROSTHETICS SET MODULAR TRAY

REF.	DESCRIPTION
154040073	Prosthetics Set Modular Tray

15251125	Hex screwdriver for ratchet wrench 8 mm	14658009	Short extender for ratchet wrench
15252125	Hex screwdriver for ratchet wrench 14 mm	14658016	Long extender for ratchet wrench
15252525	Hex screwdriver for ratchet wrench 25 mm	14658040	Dynamometric wrench 10-40Ncm



## EXPANDERS SET MODULAR TRAY

REF.	DESCRIPTION
154040123	Expanders set modular tray

132030462	Expander 1	1320304633	Expander 3	1320304643	Expander 5
132030463	Expander 2	1320304638	Expander 4	1320304647	Expander 6







	EXPANDER N°1	EXPANDER N°2	EXPANDER N°3	EXPANDER N°4	EXPANDER N°5	EXPANDER N°6
	→ 8 mm: ø 2.0 mm → TIP: ø 1.0 mm	→ 15 mm: ø 3.0 mm → 13 mm: ø 2.8 mm → 11.5 mm: ø 2.65 mm → 10 mm: ø 2.45 mm → 9 mm: ø 2.3 mm → 8 mm: ø 2.2 mm → 6 mm: ø 2 mm → TIP: ø 1.4 mm	→ 15 mm: ø 3.5 mm → 13 mm: ø 3.3 mm → 11.5 mm: ø 3.1 mm → 10 mm: ø 2.9 mm → 9 mm: ø 2.75 mm → 8 mm: ø 2.6 mm → 6 mm: ø 2.4 mm → TIP: ø 1.7 mm	→ 15 mm: ø 4.1 mm → 13 mm: ø 3.9 mm → 11.5 mm: ø 3.6 mm → 10 mm: ø 3.4 mm → 9 mm: ø 3.25 mm → 8 mm: ø 3.1 mm → 6 mm: ø 2.85 mm → TIP: ø 2.1 mm	→ 15 mm: ø 4.5 mm → 13 mm: ø 4.2 mm → 11.5 mm: ø 4.0 mm → 10 mm: ø 3.8 mm → 9 mm: ø 3.6 mm → 8 mm: ø 3.4 mm → 6 mm: ø 3 mm → TIP: ø 2.4 mm	→ 15 mm: ø 4.9 mm → 13 mm: ø 4.6 mm → 11.5 mm: ø 4.3 mm → 10 mm: ø 4.1 mm → 9 mm: ø 3.9 mm → 8 mm: ø 3.8 mm → 6 mm: ø 3.5 mm → TIP: ø 2.7 mm
			<b>For 3.3 mm implants</b>	<b>For 3.75 mm implants</b>	<b>For 4.25 mm implants</b>	





# Drills

## LOCATOR DRILLS

REF	DESCRIPTION	∅	LENGHT	
132020206	2.0 mm locator drill	1.5-2.2 mm	13 mm	
132520206	2.0 mm RCD locator drill	1.5-2.2 mm	13 mm	
139016206	2.0 mm helicoidal drill	2.0 mm	16 mm	
139116206	2.0 mm RCD helicoidal drill	2.0 mm	16 mm	
139021206	2.0 mm long helicoidal drill	2.0 mm	21 mm	
139521206	2.0 mm RCD long helicoidal drill	2.0 mm	21 mm	

### LOCATOR DRILLS

- Material: Stainless steel (with or without Diamond-Like Carbon coating)
- Locator drills depth marks: 6-8-9 mm
- 2.0 mm drills depth marks: 6-8-9-10-11.5-13-15 mm
- 2.0 mm long drills depth marks: 6-8-9-10-11.5-13-15-18-20 mm

#### Recommendations:

- Non RCD drills: Replace after 20 implant drillings with their corresponding sterilizations
- RCD drills: Replace after 40 implant drillings with their corresponding sterilizations
- Keep sterilized a part the drills that won't be used in the surgery





## RCD HELICOIDAL DRILLS

REF.	∅	LENGHT	
139133306	3.0 mm	16 mm	
139133336	3.3 mm	16 mm	
139133386	3.8 mm	16 mm	
139133436	4.3 mm	16 mm	
139133476	4.7 mm	16 mm	

### RCD HELICOIDAL DRILLS

- Material: Satinless steel with Diamond-Like Carbon coating
- Drills for standard bone: one colour-coded line corresponding to the implant diameter
- Drills for dense bone: two colour-coded lines corresponding to the implant diameter
- Short drills depth marks: 6-8-9-10-11.5-13 and 15 mm
- Long drills depth marks: 6-8-9-10-11.5-13-15-18-20 mm






## RCD HELICOIDAL DRILLS FOR DENSE BONE

REF.	∅	LENGTH	
139133326	3.2 mm	16 mm	
139133356	3.5 mm	16 mm	
139133406	4.0 mm	16 mm	
139133496	4.9 mm	16 mm	

#### Recommendations:

- Replace after 40 implant drillings with their corresponding sterilizations
- Keep sterilized a part the drills that won't be used in the surgery

## RCD LONG HELICOIDAL DRILLS

REF.	∅	LENGTH	
139633306	3.0 mm	21 mm	
139633336	3.3 mm	21 mm	
139633386	3.8 mm	21 mm	
139633436	4.3 mm	21 mm	
139633476	4.7 mm	21 mm	



# Drills

## HELICOIDAL DRILLS

REF.	∅	LENGHT
139033306	3.0 mm	16 mm
139033336	3.3 mm	16 mm
139033386	3,8 mm	16 mm
139033436	4.3 mm	16 mm
139033476	4.7 mm	16 mm



## HELICOIDAL DRILLS FOR DENSE BONE

REF.	∅	LENGHT
139033326	3.2 mm	16 mm
139033356	3.5 mm	16 mm
139033406	4.0 mm	16 mm
139033496	4.9 mm	16 mm



## LONG STRAIGHT DRILLS

REF.	∅	LENGHT
13923230	3.0 mm	21 mm
13923233	3.3 mm	21 mm
13923238	3.8 mm	21 mm
13923243	4.3 mm	21 mm
13923247	4.7 mm	21 mm



### HELICOIDAL DRILLS

- Material: Stainless steel
- Drills for standard bone: one colour-coded line corresponding to the implant diameter
- Drills for dense bone: two colour-coded lines corresponding to the implant diameter
- Drills length: 16 mm
- Short drills depth marks: 6-8-9-10-11.5-13-15 mm
- Long drills depth marks: 6-8-9-10-11.5-13-15-18-20 mm

#### Recommendations:

- Replace after 20 implant drillings with their corresponding sterilizations
- Keep sterilized a part the drills that won't be used in the surgery

### LONG STRAIGHT DRILLS

- Material: Stainless steel
- Drills for standard bone: one colour-coded line corresponding to the implant diameter
- Drills length: 21 mm
- Long drills depth marks: 6-8-9-10-11.5-13-15-18-20 mm

#### Recommendations:

- Replace after 3 implant drillings with their corresponding sterilizations
- Keep sterilized a part the drills that won't be used in the surgery



# Drills

## PROFILE DRILLS

REF.	DESCRIPTION	∅
13102032	3.3 mm profile Inhex drill	3.25
13102037	3.75 mm profile Inhex drill	3.6
13102042	4.25 mm profile Inhex drill	4.1
13102049	5.0 mm profile Inhex drill	4.85



### PROFILE DRILLS

- Material: Stainless steel
- One colour-coded line corresponding to the implant diameter

#### Recommendations:

- Replace after 20 implant drillings with their corresponding sterilizations
- Keep sterilized a part the drills that won't be used in the surgery

## RCD QUATTRO PROFILE DRILLS

REF.	DESCRIPTION
13114037	RCD 3.75 mm Quattro profile drill
13114042	RCD 4.25 mm Quattro profile drill
13114040	RCD 4.0 mm Quattro guiding drill



### RCD QUATTRO PROFILE DRILLS

- Material: Stainless steel with Diamond-Like Carbon coating
- One colour-coded line corresponding to the implant diameter
- Depth marks: 1.6-8-9-10-11.5-13-15 mm

#### Recommendations:

- Replace after 40 implant drillings with their corresponding sterilizations

## QUATTRO PROFILE DRILLS

REF.	DESCRIPTION
13104037	3.75 mm Quattro profile drill
13104042	4.25 mm Quattro profile drill
13104040	4.0 mm Quattro guiding drill



### QUATTRO PROFILE DRILLS

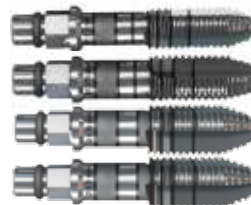
- Material: Stainless steel
- Colour-coded by diameter
- Depth marks: 1.6-8-9-10-11.5-13-15 mm

#### Recommendations:

- Replace after 20 implant drillings with their corresponding sterilizations

## BONE TAPS

REF.	DESCRIPTION
131073406	3.3 bone tap
131073756	3.75 bone tap
131074256	4.25 bone tap
131075006	5.0 bone tap



### BONE TAPS

- Material: Stainless steel
- Depth marks: 6-8-9-10-11.5-13-15 mm

#### Recommendations:

- Use manually together with the wrench extender and the surgical wrench
- Use with contra-angle with the C/A adapter
- Recommended speed: 15 rpm

## CRESTAL BONE PROFILE DRILL

REF.	DESCRIPTION
13102150	Crestal bone profile drill



### CRESTAL BONE PROFILE DRILL

- Material: Stainless Steel
- For eliminating bone on the implant platform and on its surrounding for allowing a correct abutment placement
- Platform diameter: 4.1 mm
- Body diameter: 5 mm
- Includes a safety tip for a correct guidance

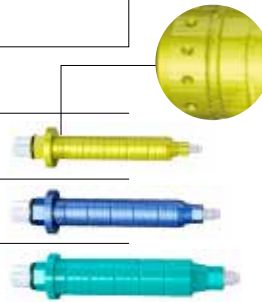
#### Recommendations:

- Drilling speed: 150-300 rpm

# Surgical Instruments

## LONG IMPLANT MOUNTS

REF.	DESCRIPTION
23207004	MINI Inhex long implant mount
23207001	STD Inhex long implant mount
23207009	MAXI Inhex long implant mount



- For replacing the short implant mount in cases where a longer one is needed
- Millimeter marks for cases of flapless surgeries
- Wider mark every three for an easy lecture
- Superior marks with points indicating the position of the implant hex

### Recommendations:

- Use together with the implant mount exchange holder

## IMPLANT MOUNT EXCHANGE HOLDER

REF.	DESCRIPTION
14607100	Implant mount exchange holder



- Material: Titanium grade V
- For changing the pre-mounted implant mount for a longer one when there is space limitation

### Recommendations:

- Use it directly or screwed into the surgical set

## SURGICAL WRENCHES

REF.	DESCRIPTION
14658010	Ratchet wrench
14658070	Dynamometric ratchet wrench 70 Ncm
14650010	Dynamometric adapter 10-70 Ncm
18089021	Multiconverter for C/A



### Surgical wrench:

- For manual implant placement or final leveling
- For using the expanders for a surgical expansion protocol

### Recommendations:

- Use together with the wrench extender

### Dynamometric wrench:

- For ensuring the appropriate implant insertion torque

### Recommendations:

- Use together with the wrench extender

### Dynamometric adapter

- For converting the surgical wrench into a dynamometric wrench

### Recommendations:

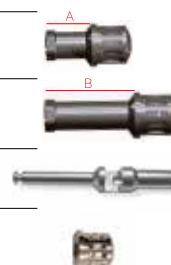
- Unscrew the wrench shaft, place the adapter and screw the wrench shaft back into its place

### Multiconverter

- For converting C/A tips into manual tips
- For a manual use of the surgical punches

## RATCHET WRENCH AND DRILL EXTENDERS

REF.	DESCRIPTION
14658009	Short extender for ratchet wrench
14658016	Long extender for ratchet wrench
14602000	Drill extender
14659021	Hex dynamometric ratchet wrench adapter



### Wrench extender

- Length (A) : 9 mm
- Length (B) : 16 mm
- Use together with the surgical wrench for the final leveling of the implant
- For manual placement of implants
- For unscrewing the implant mount when there is not enough implant stability
- Hex in its base indicating the positioning of the implant hex

### Drill extender

- For situations with limited space



# Surgical Instruments

## C/A IMPLANT MOUNT DRIVER





REF.	DESCRIPTION
23209021	C/A implant mount driver



## C/A IMPLANT MOUNT DRIVER

- For placing implants with C/A
- The hex indicates the positioning of the implant hex

## DEPTH GAUGUE

∅	MINI	STD	MAXI	
1.7 - 2.5 mm	13109003	-	-	
1.8 - 3.2 mm	-	13109003	-	
2.2 - 4.1 mm	-	-	13109005	
2.0 mm	131090096	Angled		

## DEPTH GAUGUE

- Material: Stainless steel
- Depth marks: 6-8-9-10-11.5-13-15 mm
- MINI depth gauge can be for every implant diameter and after every helicoidal drill

## PARALLELING PINS



MINI	STD	MAXI
13109034	13109041	13109050




## PARALLELING PINS

- Material: Titanium grade V
- For ensuring the parallelism in between various implants, for verifying the axial axis of the implant and for checking the space that will occupy the implant
- Diameter of the central part (∅):  
**MINI** - 3.4 mm  
**STD** - 4.1 mm  
**MAXI** - 5.0 mm












## REMOVER

	MINI	STD	MAXI	
Short	23257001	23257004	23257009	
Long	23257011	23257014	23257019	

## REMOVER

- For working at implant level when the use of the implant mount is not desired or is not possible to use it

## SCREWDRIVERS AND CONTRA-ANGLE TIPS

REF.	DESCRIPTION	
15201125	125 mm short hex screwdriver	
15202125	Manual 125 mm hex screwdriver - 14 mm length	
15203125	Manual flat screwdriver - 14 mm length	
15251125	125 mm hex screwdriver for dynamometric ratchet wrench - 8 mm length	
15252125	125 mm hex screwdriver for dynamometric ratchet wrench - 14 mm length	
15252525	125 mm hex screwdriver for dynamometric ratchet wrench - 25 mm length	
15253125	Flat screwdriver for dynamometric ratchet wrench - 14 mm length	
13801525	125 mm hex C/A short tip - 9 mm length	
13802525	125 mm hex C/A long tip - 14 mm length	
13803125	Flat tip for C/A - 14 mm length	
19008393	Locator® Core Tool	

## SCREWDRIVERS AND CONTRA-ANGLE TIPS

- 1.25 mm hex screwdriver is used for cover and healing screws and for all prosthetic screws, except for flat screws and Bio-CAM correction angulation screws
- Use the flat screwdriver when using flat screws in situations of poor vertical dimension
- Use C/A tips together with the Torque Wrench (ref. 13801500) or with a conventional C/A with torque control
- Use the Locator Core Tool for placing and retrieving Locator abutments and retentive elements











# ticare

TISSUE CARE PHILOSOPHY

PARTNER

Phone: +34 983 211 312  
Fax: +34 983 304 021  
sales@ticareimplants.com

**MOZGRAU** S.A.

Santiago López González, 7 · 47197 · Valladolid, Spain

[www.ticareimplants.com](http://www.ticareimplants.com)