

Strong SW & SW *PLUS*

IMPLANTAT



EDUCATION POWERED BY S.I.N.

Discover IMPLANTAT,
the educational habitat of S.I.N.
An online teaching platform created to make
more professionals accelerate their career
and increase their success.

Access
IMPLANTAT.GLOBAL
or scan the QR CODE
and begin your journey of
knowledge now!





Scientific Evidence

- › Research and development of products in partnership with renowned universities and institutes around the world as:
Aarhus University - Denmark, Chalmers University - Sweden,
KU Lueven - Belgium,
Malmö University - Sweden,
UNESP - Brazil,
USP - Brazil,
UFU - Brazil,
SLmandic - Brazil.

Production Excellence

- › Large investments in technological updating of our manufacturing facilities over the past three years in state-of-the-art equipment.
- › Annual production of over 5 million items.



Get to know our Smile Factory.
Use your phone's camera to scan the QR code and take a 360° virtual tour of S.I.N.



Global Presence

- › One of the most important implant companies worldwide.
- › Wide international presence.

Guaranteed Quality and Certifications

- › Rigorous quality control of process, from the arrival of the raw material to the delivery of the final product, proven through national and international certifications.

ISO
9001

ISO
13485

CE



FDA

ISO
14001

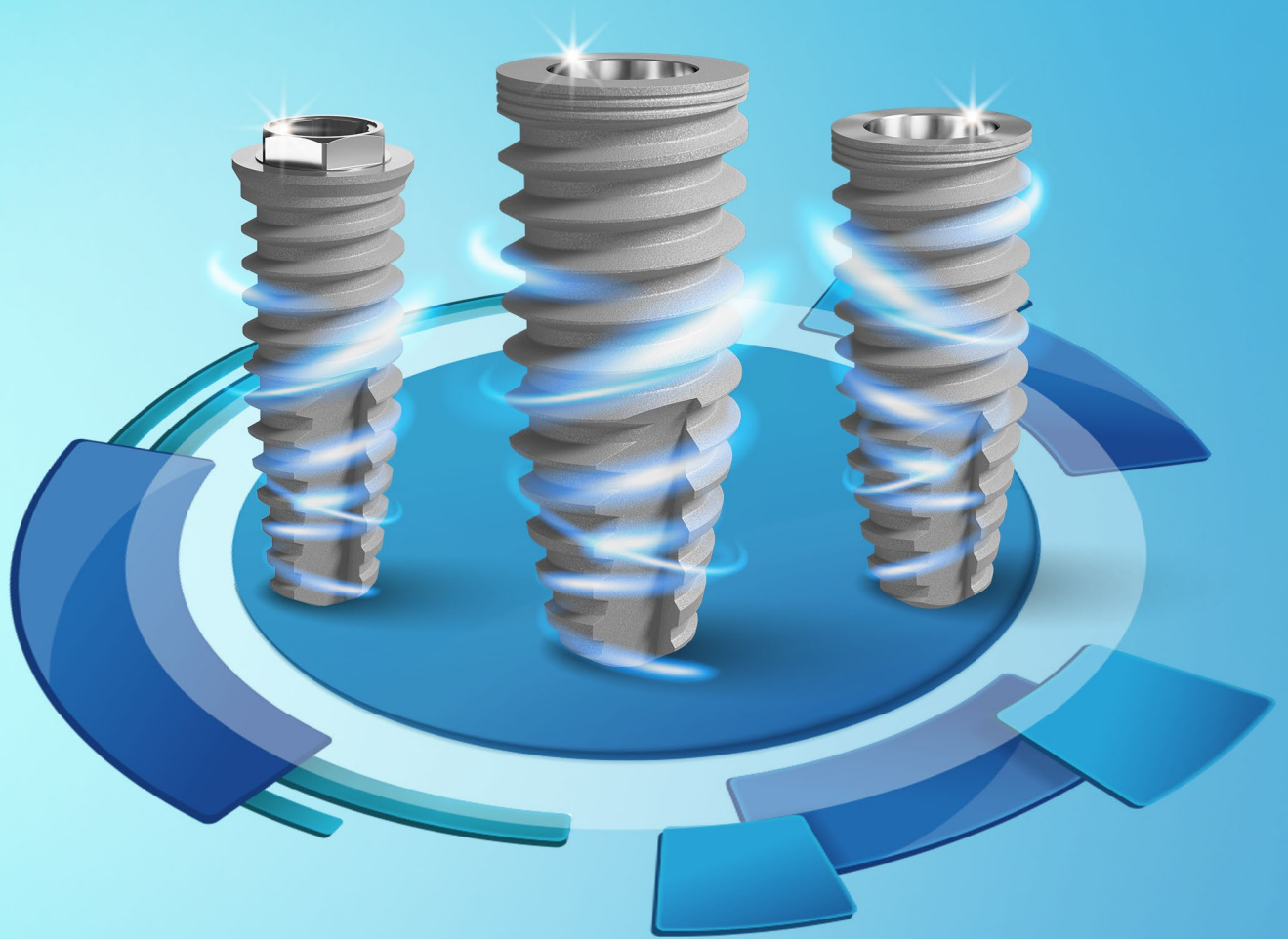
ISO
45001



Strong SW

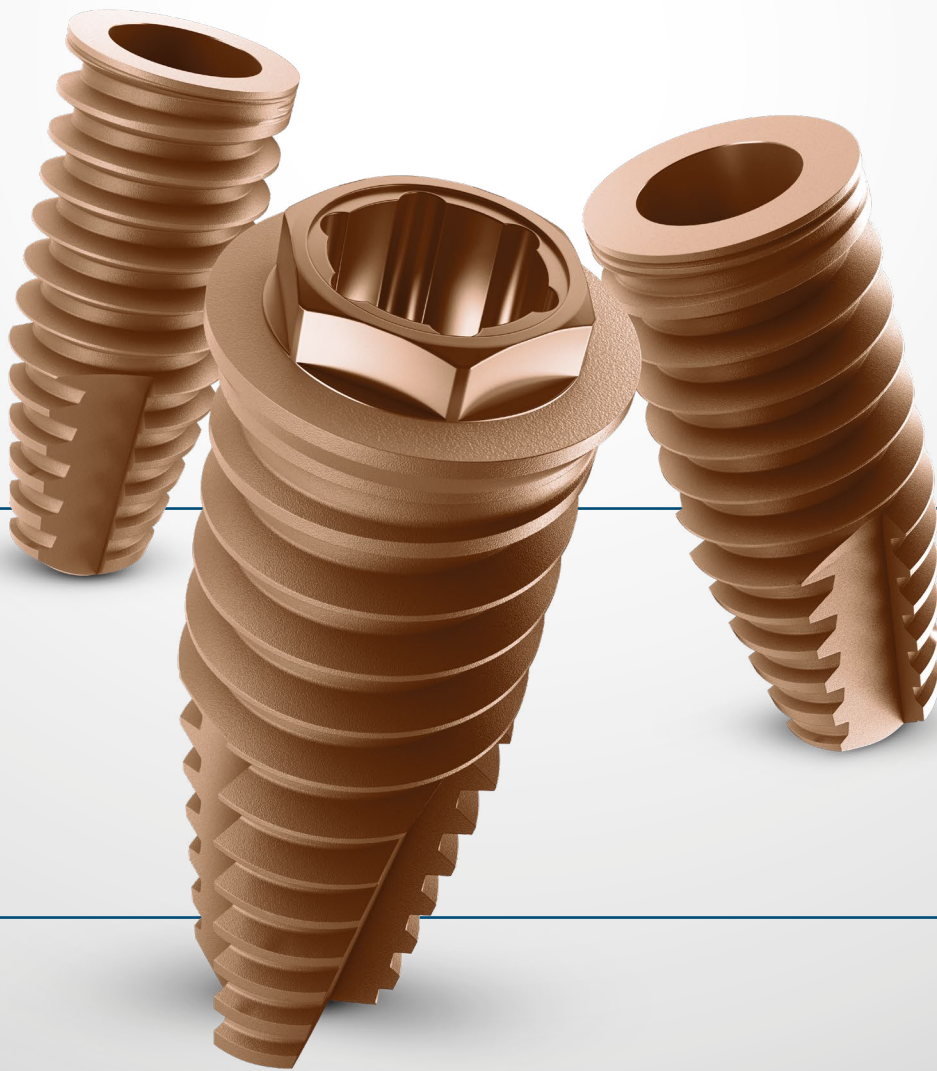


DOWNLOAD S.I.N. APP AND
SEE IT IN AUGMENTED REALITY.
Place the cellphone camera over the image.

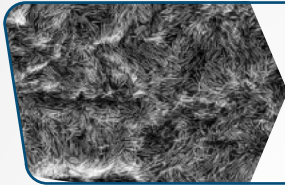


Strong SW **PLUS**

The versatility of Strong SW line that you already know, with HAnano® surface and accelerated osseointegration. Developed at the most important Swedish universities, this nanosurface considerably accelerates the quality of osseointegration.

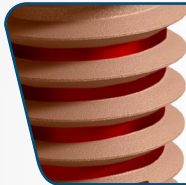


NANOTECHNOLOGY IN FAVOR OF VERSATILITY.



› Exclusive HAnano® surface.

Developed at the main Swedish universities, HAnano® was evaluated by more than 50 preclinical and clinical studies, which verify a faster osseointegration, besides promoting a superior bone quality.



› More bone, more speed.

The high hydrophilicity, which is generated by an ultrafine and homogeneous layer of hydroxyapatite, increases the activity of the proteins involved in the process of osseointegration.



› One implant, many possibilities

The advantages of the best nanosurface of the world in any connection (External Hex., Internal Hex. and Cone Morse).



› Indicated for any bone type.

The hybrid macrogeometry of Strong SW Plus allows the implant installation in any bone density, including after tooth extraction.



› Clinical Convenience.

A single surgical kit for installation of the entire Strong SW and Strong SW Plus line.



› Success verified through a solid scientific research.

With more than one decade in the market, the implants line Strong SW has approximately more than 2.2 million implants sold and approximately 60 scientific papers published around the world. This is proof of the quality and superiority of Strong SW.

HA^{nano} Surface

THINNER, FASTER AND STRONGER

GET TO KNOW THE GOLDEN STANDARD OF OSSEOINTEGRATION

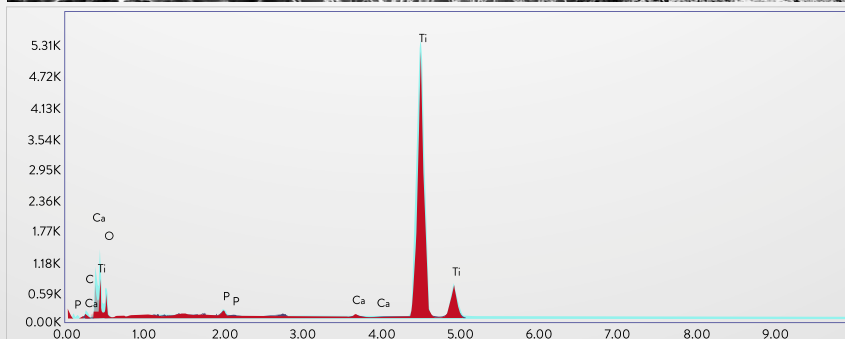
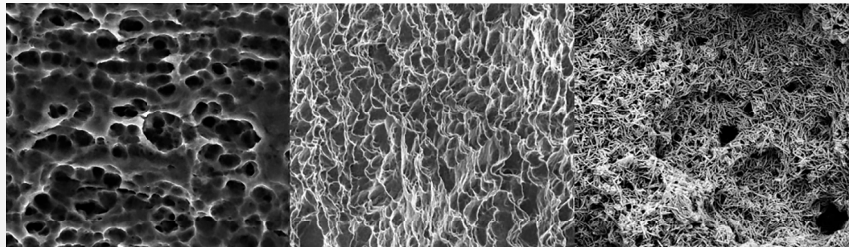
Hydroxyapatite (HA), which is the main mineral present in the natural bone structure, when applied on the surface of nanostructured titanium implants, forms a homogeneous and stable coating functioning as a scar catalyst that speeds up osseointegration when compared to conventional surfaces.

From 2005 on, HAnano® surfaces have been developed by researchers from leading universities in Gothenburg (Sweden). Scientists from several countries have tested and approved its effectiveness, the results of which have been published in dozens of articles in world-renowned scientific journals.

The HAnano® coating is formed by hydroxyapatite nanocrystals, with size and shape similar to those of human bone, sintered on a microrough titanium measuring 20 nm thick that promotes a change on surface energy, increasing the hydrophilicity and

providing substrate that stimulates a greater osteoblasts multiplication. The HAnano® present on the surface of the Unitite and Strong SW Plus implants has shown an improvement in scar response in molecular tests of signal transduction, where the proteins involved in the scar process recorded a substantial increase in concentration, presenting the coating positive effect on the interaction with the pre-osteoblastic cells. Likewise, there was an increase in the concentration of important osteogenic markers, such as alkaline phosphatase and osteocalcin, in a clear signaling of the mineralization process acceleration. Among the most relevant aspects, with the greatest clinical significance, is the bone mechanical quality which is formed around this highly hydrophilic Unitite and Strong SW Plus surface, which derives from the resulting ionic potential of the HAnano®.

The image below shows the SW PLUS surface at an increase of 5.000x / 10.000x / 100,000x respectively. The moderately rough Ti surface with the PLUS of a nano-layer of Hydroxyapatite.



Element	Weight %	Atomic %	Net Int.	Error %	Kratio	Z	A	F
C K	2.38	6.12	17.55	14.07	0.0109	1.2237	0.3738	1.0000
O K	23.65	45.76	86.13	12.54	0.0225	1.1758	0.0809	1.0000
P K	0.62	0.62	27.83	21.11	0.0049	1.0352	0.7510	1.0095
CaK	0.74	0.57	28.30	17.15	0.0080	1.0212	0.9855	1.0730
TiK	72.61	46.92	2177.66	1.66	0.6760	0.9268	1.0034	1.0014

The chart and table above corresponds to an EDS analysis on the SW Plus surface, bringing the purity and stability of the implant surface closer.

*Check the availability of this product in your region

SCIENTIFIC PUBLICATIONS

The positive and superior results of HAnano® have been evaluated and proven by numerous scientific studies in several recognized universities and research institutions worldwide.

NANO HYDROXYAPATITE STRUCTURES INFLUENCE EARLY BONE FORMATION.

Meirelles L, Arvidsson A, Andersson M, Kjellin P, Albrektsson T, Wennerberg A.

Journal of Biomedical Materials Research Part A Volume 87A, Issue 2,2008, pp. 299-307

THE EFFECT OF CHEMICAL AND NANOTOPOGRAPHICAL MODIFICATIONS ON THE EARLY STAGES OF OSSEOINTEGRATION.

Meirelles L, Currie F, Jacobsson M, Albrektsson T, Wennerberg A.

The International Journal of Oral and Maxillofacial Implants Volume 23, Issue 4, 2008, pp. 641-647

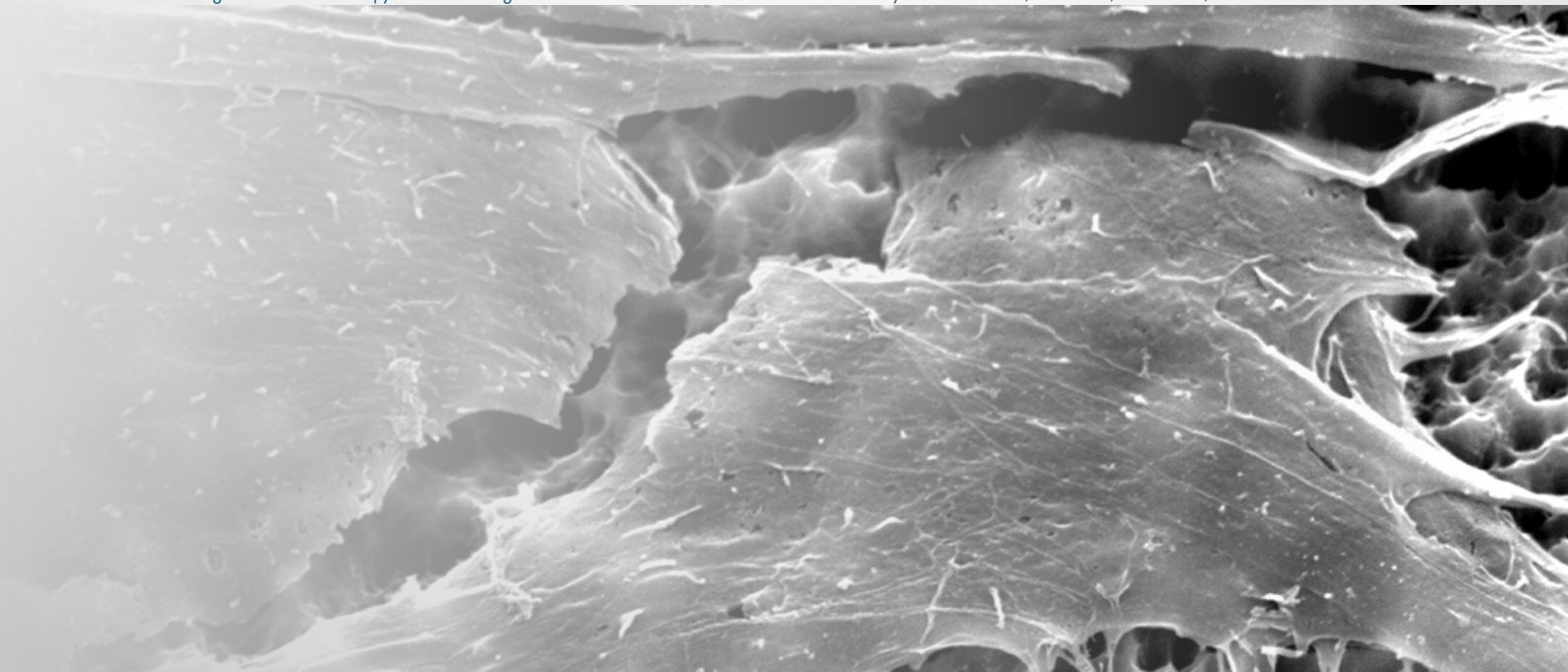
NANO HYDROXYAPATITECOATED IMPLANTS IMPROVE BONE NANOMECHANICAL PROPERTIES.

Jimbo R, Coelho PG, Bryington M, Baldassarri M, Tovar N, Currie F, Hayashi M, Janal MN, Andersson M, Ono D, Vandeweghe S, Wennerberg

A.J Dent Res. 2012;91(12):1172-7

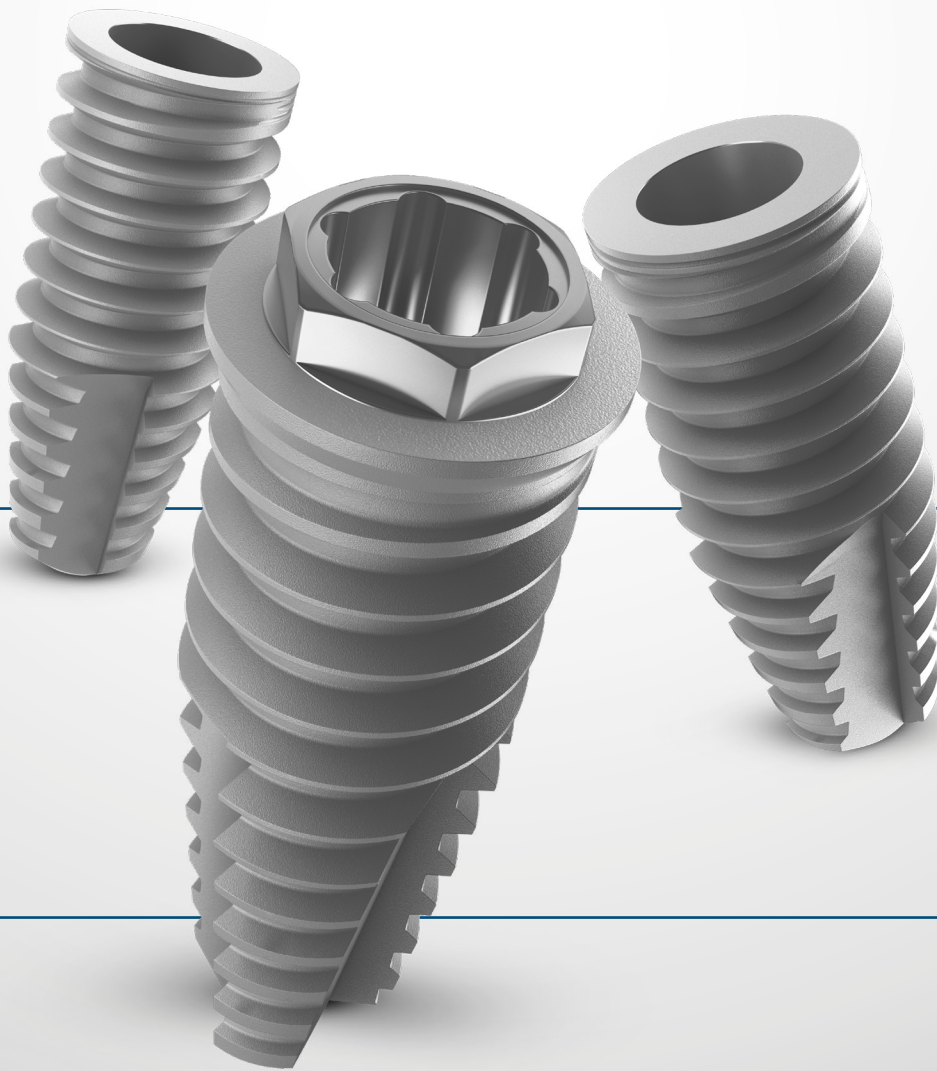


Scanning Electron Microscopy demonstrating osteoblastic cell on HAnano® surface. Courtesy: Cavalcanti JH, Tanaka M, Bezerra FJ, CBPF RJ.



Strong SW

The Strong SW line delivers a unique experience to those professionals who aim for outstanding results. With an exceptional clinical practicality the Strong SW line has a full range of implants.



A UNIVERSE OF POSSIBILITIES AND BENEFITS



› Apex:

Support and stability for cases of thin bone thickness.



› Cervical microthreads:

Increases the bone contact area and improves the dissipation of occlusal forces.



› Accurate fit:

Exclusive prosthetic components and high resistance to dissipate transverse and axial forces.

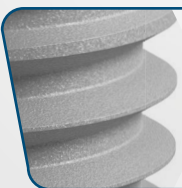
› Manufactured in Titanium Grade 4:

Extremely light metal, very resistant to corrosion, wear and fracture.



› Hybrid macrogeometry, cylindrical body and conical apex:

Combining the best of tapered and cylindrical implants. Indicated for all bone densities. Full contact between implant and bone.

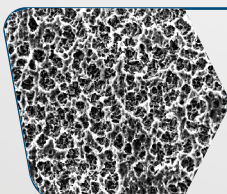


› Trapezoidal thread:

The depth and space of its threads offer high primary stability and faster insertion.

› Ultra Threading:

The sharper profile threads simplify the implant placement.



› Complete surface treatment:

Double acid etching up to the cervical area of the implant. The Cone Morse offers the treatment up to the connection area.

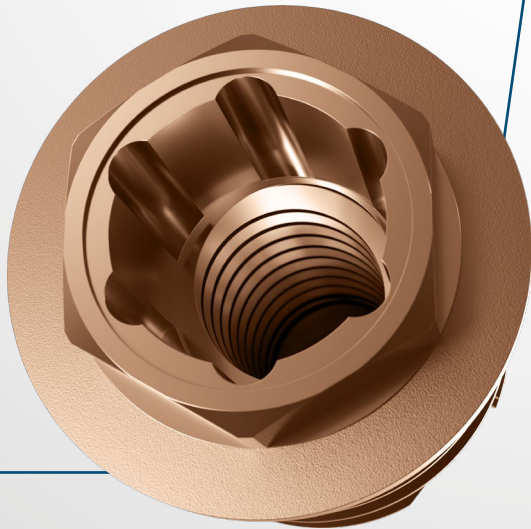
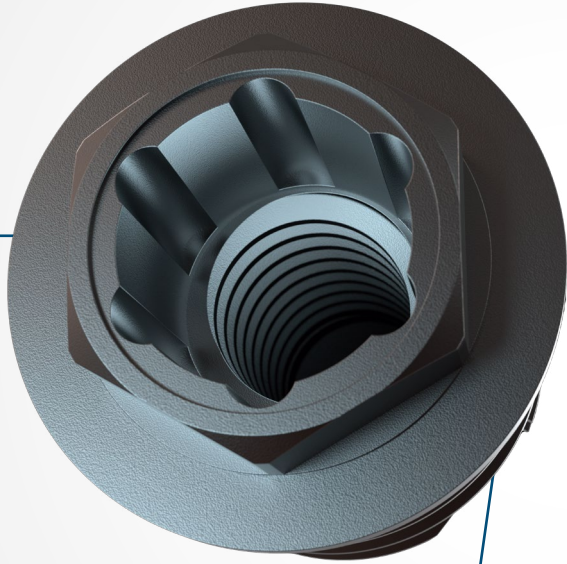


› More prosthetic components options for Morse Taper :

Morse taper internal angle available at 16 ° and 11.5 ° (except Plus).

Strong SW

EXTERNAL HEXAGON



- › Indicated for immediate or late loading rehabilitation and for single or multiple implants.
- › It allows the installation in any type of bone, including post-extraction.
- › Hexalobular connection: Key does not latch, supports higher torque and connection does not deform.
- › Allows Platform Switching technique.
- › 3 key options for installation (contra-angle, ratchet and digital key).

INDICATIONS FOR CLINICAL USE:

- › 3.5 mm - Central and lateral incisors
- › 3.75 mm - Upper central and lateral incisors, canines, and premolars
- › 4.5 mm - Upper central incisors, canines, premolars, and molars
- › 5.0 mm - Molars

› **Bone level installation.**

- › Speed of the Initial drills: 1.500 rpm.
- › Speed of the Drills 3.5 to 5.0mm: 800 rpm.
- › Speed of the Bone tap: 25 rpm*
- › Insertion speed: 20 to 40 rpm.
- › Immediate loading: recommended torque from 45 to 80 N.cm.**
- › Late loading: maximum Torque 45 N.cm.

* The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

** Relative contraindication in patients with systemic or local problems and at professional's discretion.

DRILLING SEQUENCE GUIDE

1500 rpm	800 rpm				25 rpm				
----------	---------	--	--	--	--------	--	--	--	--



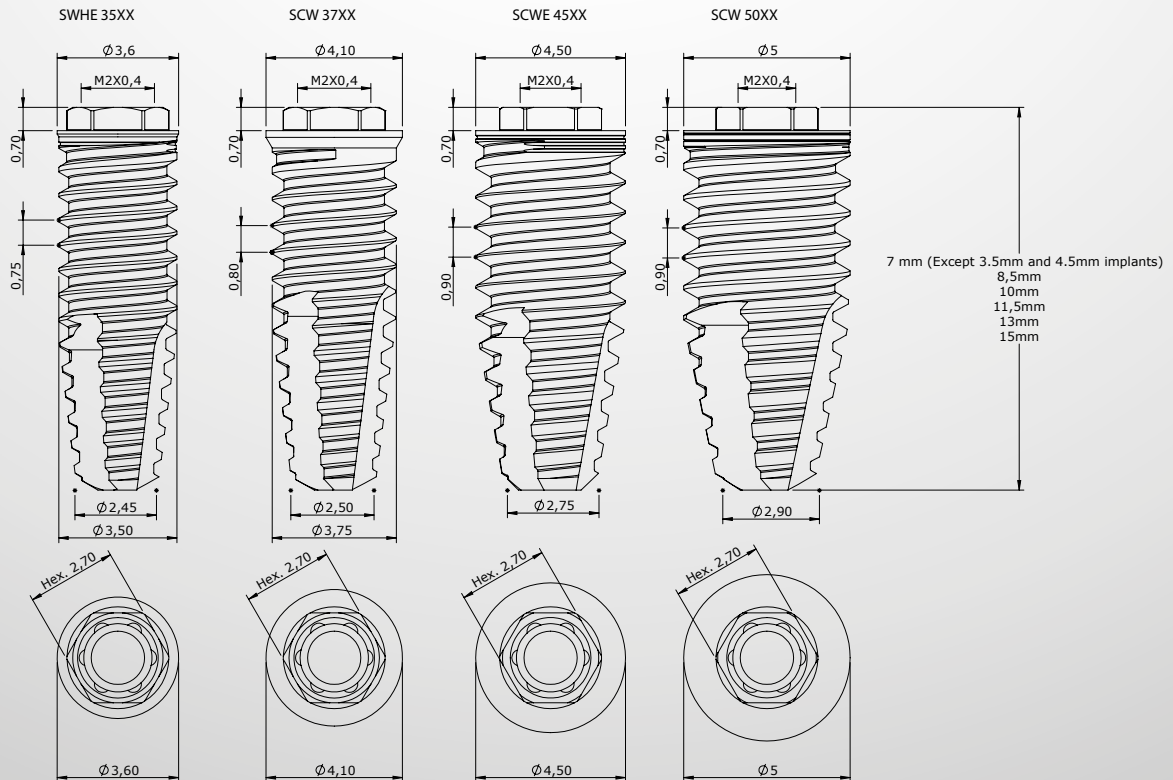
PLAT. (mm)	DIAM. (mm)	FRLD 2020 Ø 2.0	FHD 2015 Ø 2.0	FRWD 35 Ø 3.05	FRWD 38 Ø 3.3	FCWD 41 Ø 4.1	FRWD 45 Ø 4.0	FRWD 50 Ø 4.25	CMRIW 35 Ø 3.5	CMRIW 37 Ø 3.75	CMRIW 38 Ø 3.8	CMRIW 45 Ø 4.5	CMRIW 50 Ø 5.0
3.6	3.5	•	•	•					•				
4.1	3.75	•	•	•	•	•				•			
4.5	4.5	•	•	•	•		•					•	
5.0	5.0	•	•	•	•		•	•					•



• The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

Technical measures

SWHE 36xx SCW 37xx SCWE 45xx SCW 50xx
 SWHE 36xxN (Plus) SWHE 37xxN (Plus) SWHE 45xxN (Plus) SWHE 50xxN (Plus)





3.6 FIT

Platform Switching is a technique where the diameter of the component used is smaller than the implant platform diameter; thus, a 90 degree “step” is created between the implant and the component.

S.I.N. brings the best of this concept to Strong SW line.

- › Component line 3.6 mm for 3.5 and 4.1 mm implants.
- › It helps on the maintenance of the bone levels.
- › It simplifies the clinical settlement of the prosthesis components.
- › It improves the dissipation of forces in the cervical region of the implant. It minimizes the marginal bone loss.
- › It improves the marginal sealing for a better settlement of the peri-implant tissue.
- › It promotes a better aesthetics, and rehabilitation with the highest biocompatibility.

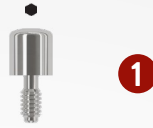
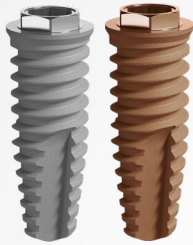


PROSTHETIC SEQUENCE EH

DIRECT SEQUENCE OVER THE IMPLANT (ANALOG)

3.6 FIT, 4.1 AND 5.0 REGULAR

Single or Multiple



TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
TI 3600	3.6	1.0	3.6
TI 3602	3.6	2.0	3.6
CIHE 3602	4.0	2.0	3.6
CIHE 3604	4.0	4.0	3.6
CIHE 3606	4.0	6.0	3.6
CI 4102	4.1	2.0	4.1
CI 4104	4.1	4.0	4.1
CI 3602	5.0	2.0	3.6
CI 4152	5.0	2.0	4.1
CI 3604	5.0	4.0	3.6
CI 4154	5.0	4.0	4.1
CI 3606	5.0	6.0	3.6
CI 4156	5.0	6.0	4.1
CI 4158	5.0	8.0	4.1
CI 5052	5.5	2.0	5.0
CI 5054	5.5	4.0	5.0
CI 5056	5.5	6.0	5.0
CI 5058	5.5	8.0	5.0



PEEK HEALING CAP

CODE	PLAT. DIAM. (mm)	PROFILE DIAM. (mm)	HEIGHT (mm)
CPHE 3505	3.6	5.0	5.0
CPHE 3508	3.6	8.0	5.0
CPHE 4108	4.1	8.0	5.0
CPHE 5008	5.0	8.0	5.0



OPEN TRAY TRANSFER

CODE	PLAT. (mm)	ANODIZATION
TMAHE 36	3.6	without anodization
TMAI 3605	3.6	blue
TMAI 4105	4.1	yellow
TMAI 5005	5.0	blue



CLOSED TRAY TRANSFER

CODE	PLAT. (mm)	ANODIZATION
TMFHE 36	3.6	without anodization
TMFI 3605	3.6	blue
TMFI 4105	4.1	yellow
TMFI 5005	5.0	blue

IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0

DRIVERS

1

Driver Handpiece Hex. 1.2mm Short (CTH 1220)

Driver Handpiece Hex. 1.2mm Medium (CTH 1224)

Driver Handpiece Hex. 1.2mm Long (CTH 1230)

Driver Ratchet Hex. 1.2mm Short (CDHC 20)

Driver Ratchet Hex. 1.2mm (CDHC 24)

2

Driver Handpiece Square 1.3mm Short (CTQ 20)

Driver Handpiece Square 1.3mm Medium (CTQ 24)

Driver Handpiece Square 1.3mm Long (CTQ 30)

Driver Ratchet Squa. 1.3mm Short (CQTM 20)

Driver Ratchet Squa. 1.3mm Medium (CQTM 24)

*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.

COMPATIBLE WITH LINE



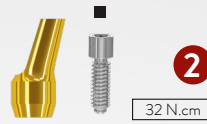
ANALOG

CODE	PLAT. (mm)
ANHE 3600	3.6
AN 4100	4.1
AN 5000	5.0



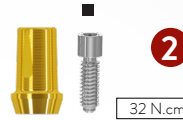
TEMPORARY TITANIUM CYLINDER

CODE	PLAT. (mm)
CPTHE 360-H	3.6
CPTHE 366-H	3.6
CPT 360-H	3.6
CPT 366-H	3.6
CPT 400-H	4.1
CPT 406-H	4.1
CPT 500-H	5.0
CPT 506-H	5.0



17° ANGLED CEMENTED ABUTMENT

CODE	PLAT. (mm)	HEIGHT (mm)
AIA 3651-Q	3.6	1.0
AIA 3652-Q	3.6	2.0
AIA 3653-Q	3.6	3.0
AIA 3654-Q	3.6	4.0
AIA 4151-Q	4.1	1.0
AIA 4152-Q	4.1	2.0
AIA 4154-Q	4.1	4.0
AIA 5052-Q	5.0	2.0
AIA 5054-Q	5.0	4.0



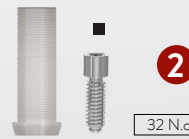
STRAIGHT CEMENTED ABUTMENT

CODE	PLAT. (mm)	HEIGHT (mm)
AI 3651-Q	3.6	1.0
AI 3652-Q	3.6	2.0
AI 3653-Q	3.6	3.0
AI 3654-Q	3.6	4.0
AI 4151-Q	4.1	1.0
AI 4152-Q	4.1	2.0
AI 4153-Q	4.1	3.0
AI 4154-Q	4.1	4.0
AI 5051-Q	5.0	1.0
AI 5052-Q	5.0	2.0
AI 5053-Q	5.0	3.0
AI 5054-Q	5.0	4.0



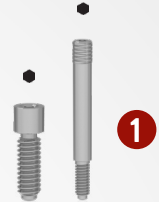
CO-CR ABUTMENT

CODE	PLAT. (mm)
EUCLAH 360-Q	3.6
EUCLAH 366-Q	3.6
EUCLA 360-Q	3.6
EUCLA 366-Q	3.6
EUCLA 400-Q	4.1
EUCLA 406-Q	4.1
EUCLA 500-Q	5.0
EUCLA 506-Q	5.0



PLASTIC ABUTMENT

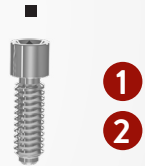
CODE	PLAT. (mm)
UCLAH 360-Q	3.6
UCLAH 366-Q	3.6
UCLA 360-Q	3.6
UCLA 366-Q	3.6
UCLA 400-Q	4.1
UCLA 406-Q	4.1
UCLA 500-Q	5.0
UCLA 506-Q	5.0



LABORATORY SCREW

CODE

PLPA 1
PTMA 22-1
2.0 mm thread



RETAINING SCREW

CODE

PTQ 2008
PT 2008
2.0 mm thread



POLISHING PROTECTOR

CODE

PPI 41
PPI 4100

EXTERNAL HEX.

* Analog sequence

* Digital sequence

* Hex driver

* Anti-Rotational component

* Squared Screw

* Abutment Screw

* Rotational component

PROSTHETIC SEQUENCE EH

DIRECT SEQUENCE OVER THE IMPLANT (DIGITAL)

3.6 FIT, 4.1 AND 5.0 REGULAR

Single or Multiple



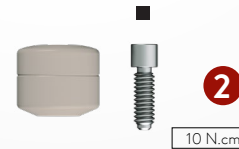
IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0



TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
TI 3600	3.6	1.0	3.6
TI 3602	3.6	2.0	3.6
CIHE 3602	4.0	2.0	3.6
CIHE 3604	4.0	4.0	3.6
CIHE 3606	4.0	6.0	3.6
CI 4102	4.1	2.0	4.1
CI 4104	4.1	4.0	4.1
CI 3602	5	2.0	3.6
CI 4152	5	2.0	4.1
CI 3604	5	4.0	3.6
CI 4154	5	4.0	4.1
CI 3606	5	6.0	3.6
CI 4156	5	6.0	4.1
CI 4158	5	8.0	4.1
CI 5052	5.5	2.0	5.0
CI 5054	5.5	4.0	5.0
CI 5056	5.5	6.0	5.0
CI 5058	5.5	8.0	5.0



PEEK HEALING CAP

CODE	PLAT. DIAM. (mm)	PROFILE DIAM. (mm)	HEIGHT (mm)
CPHE 3505	3.6	5.0	5.0
CPHE 3508	3.6	8.0	5.0
CPHE 4108	4.1	8.0	5.0
CPHE 5008	5.0	8.0	5.0



SCANNING JIG - EH

CODE	
JBHE 34C	⊙
JBHE 36C	⊙
JBHE 41C	⊙



SCANNING JIG - EH

CODE	
JBHE 34	⊙
JBHE 36	⊙
JBHE 41	⊙

DRIVERS

1

	Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
	Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		Driver Ratchet Hex. 1.2mm (CDHC 24)
	Driver Handpiece Hex. 1.2mm Long (CTH 1230)		

2

	Driver Handpiece Square 1.3mm Short (CTQ 20)		Driver Ratchet Squa. 1.3mm Short (CQTM 20)
	Driver Handpiece Square 1.3mm Medium (CTQ 24)		Driver Ratchet Squa. 1.3mm Medium (CQTM 24)
	Driver Handpiece Square 1.3mm Long (CTQ 30)		

*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.

COMPATIBLE WITH LINE



DIGITAL ANALOG - EH

CODE	DESCRIPTION
ADHE 34	2.55 mm Hexagon
ADHE 35	2.70 mm Hexagon (Brånemark Standard)
ADHE 41	2.70 mm Hexagon (Brånemark Standard)



TITANIUM INTERFACE EH SIRONA

S.I.N. PLATFORM	SIRONA LIBRARY
IHE 4104	BO 4.1 - BO 5.0



ANTI-ROTATIONAL TITANIUM INTERFACE EH

CODE	DESCRIPTION	DIAM. (mm)	LENGTH (mm)
IHET 3404	Ø3.4X4	3.4	4.0
IHET 3406	Ø3.4X6	3.4	6.0
IHET 3604	Ø3.6X4	3.6	4.0
IHET 3606	Ø3.6X6	3.6	6.0
IHET 4104	Ø4.1X4	4.1	4.0
IHET 4106	Ø4.1X6	4.1	6.0



ROTATIONAL TITANIUM INTERFACE EH

CODE	DESCRIPTION	DIAM. (mm)	LENGTH (MM)
IRHET 3604	Ø3.6X4	3.6	4.0
IRHET 3606	Ø3.6X6	3.6	6.0
IRHET 4104	Ø4.1X4	4.1	4.0
IRHET 4106	Ø4.1X6	4.1	6.0



ANTI-ROTATIONAL CHROME INTERFACE EH

CODE	DESCRIPTION	DIAM. (mm)	LENGTH (mm)
IHEC 3404	Ø3.4X4	3.4	4.0
IHEC 3406	Ø3.4X6	3.4	6.0
IHEC 3604	Ø3.6X4	3.6	4.0
IHEC 3606	Ø3.6X6	3.6	6.0
IHEC 4104	Ø4.1X4	4.1	4.0
IHEC 4106	Ø4.1X6	4.1	6.0



ROTATIONAL CHROME INTERFACE EH

CODE	DESCRIPTION	DIAM. (mm)	LENGTH (mm)
IRHEC 3604	Ø3.6X4	3.6	4.0
IRHEC 3606	Ø3.6X6	3.6	6.0
IRHEC 4104	Ø4.1X4	4.1	4.0
IRHEC 4106	Ø4.1X6	4.1	6.0

EXTERNAL HEX.

— * Analog sequence

— * Digital sequence

■ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

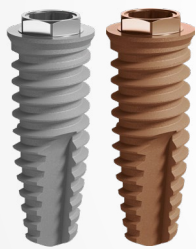
⊙ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE EH 3.5

UNIVERSAL ABUTMENT SEQUENCE (ANALOGUE AND DIGITAL)

Single cemented



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
CIHE 3602	4.0	2.0	3.6
CIHE 3604	4.0	4.0	3.6
CIHE 3606	4.0	6.0	3.6



2

PEEK HEALING CAP

CODE	PLAT. DIAM. (mm)	PROFILE DIAM. (mm)	HEIGHT (mm)
CPHE 3505	3.6	5.0	6.0
CPHE 3508	3.6	8.0	6.0
CPHE 4108	4.1	8.0	6.0
CPHE 5008	5.0	8.0	6.0



1

20 N.cm

UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	TRANSMUCOSAL LENGTH (mm)	CEMENTATION LENGTH (mm)
AIUNHE 334002	3.3	2.0	4.0
AIUNHE 334003	3.3	3.0	4.0
AIUNHE 334004	3.3	4.0	4.0
AIUNHE 336002	3.3	2.0	6.0
AIUNHE 336003	3.3	3.0	6.0
AIUNHE 336004	3.3	4.0	6.0

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)

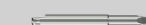
2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)

*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.



POLYACETAL TRANSFER

CODE	DIAM. (mm)	HEIGHT (mm)	COLOR
TSIT 3340	3.3	4.0	Yellow
TSIT 3360	3.3	6.0	Blue



ANALOG

CODE	DIAM. (mm)	HEIGHT (mm)
ASIT 3340	3.3	4.0
ASIT 3360	3.3	6.0



TEMPORARY ACRYLIC CYLINDER

CODE	DIAM. (mm)	HEIGHT (mm)
CPSIT 3340	3.3	4.0
CPSIT 3360	3.3	6.0



CALCINABLE POLYACETAL CYLINDER

CODE	DIAM. (mm)	HEIGHT (mm)
CCSIT 3340	3.3	4.0
CCSIT 3360	3.3	6.0



UNIVERSAL ABUTMENT SCANNING JIG

CODE	DIAM. (mm)	HEIGHT (mm)	
JBSIT 3340	3.3	4.0	⊙
JBSIT 3360	3.3	6.0	⊙
JBSIT 4540	4.5	4.0	⊙
JBSIT 4560	4.5	6.0	⊙



UNIVERSAL ABUTMENT DIGITAL ANALOG

CODE	DIAM. (mm)	HEIGHT (mm)
ADUA 3340	3.3	4.0
ADUA 3360	3.3	6.0
ADUA 4540	4.5	4.0
ADUA 4560	4.5	6.0

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

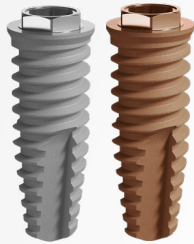
⬡ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE EH

MULTI-UNIT-ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained partial or full prosthesis



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0



STRAIGHT MULTI-UNIT ABUTMENT EH

CODE	PLAT. (mm)	HEIGHT (mm)	DIAM. (mm)
MA 3601	3.6	1.0	4.8
MA 3602	3.6	2.0	4.8
MA 3603	3.6	3.0	4.8
MA 3604	3.6	4.0	4.8
MA 4101	4.1	1.0	4.8
MA 4102	4.1	2.0	4.8
MA 4103	4.1	3.0	4.8
MA 4104	4.1	4.0	4.8
MA 5001	5.0	1.0	4.8
MA 5002	5.0	2.0	4.8
MA 5003	5.0	3.0	4.8
MA 5004	5.0	4.0	4.8



ANGLED MULTI-UNIT ABUTMENT 17° EH

CODE	PLAT. (mm)	HEIGHT (mm)	DIAM. (mm)
MAA 3602	3.6	2.0	4.8
MAA 3604	3.6	4.0	4.8
MAA 4102	4.1	2.0	4.8
MAA 4103	4.1	3.0	4.8



ANGLED MULTI-UNIT ABUTMENT 30° EH

CODE	PLAT. (mm)	HEIGHT (mm)	DIAM. (mm)
MAA 3632	3.6	2.0	4.8
MAA 3634	3.6	4.0	4.8
MAA 4132	4.1	2.0	4.8
MAA 4134	4.1	4.0	4.8



OPEN TRAY TRANSFER

CODE
TMAM 4800



ABUTMENT PROTECTOR

CODE
PMA 4855
5.0 mm profile



CLOSED TRAY TRANSFER

CODE
TMFM 4800

COMPATIBLE WITH LINE



*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)		Driver Ratchet Hex. 1.2mm Long (CDHC 24)



ANALOG
CODE
ANMA 4800



MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMA



MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMAC



TEMPORARY TITANIUM CYLINDER

CODE

PTM 4800-2	For angled multi-unit
PTM 4800-3	For straight multi-unit
PTMS 4800-3	Suitable for laser welding For straight multi-unit



CALCIFIABLE AND CR-CO CYLINDER

CODE

CPM 4800-2	Plastic For angled multi-unit
CPM 4800-3	Plastic For straight multi-unit
CLEM 4800-2	Cobalt chrome For angled multi-unit
CLEM 4800-3	Cobalt chrome For straight multi-unit



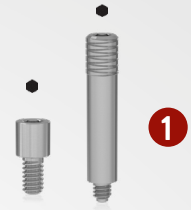
MULTI-UNIT ABUTMENT DIGITAL ANALOG

CODE
ADMA



POLISHING PROTECTOR

CODE
PPM 01



LABORATORY SCREW

CODE

	DIAM (mm)
PL 1405 short	1.4
PTMA 13-1 Long	1.4



RETAINING SCREW

CODE

	LENGTH (mm)	
PRH 20	2.0	For angled multi-unit
PRH 30	3.0	For straight multi-unit



TITANIUM INTERFACE MULTI-UNIT ABUT

CODE

	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0



CHROME INTERFACE MULTI-UNIT ABUT

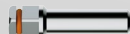
CODE

	LENGTH (mm)
IMAC 04	4.0
IMAC 06	6.0

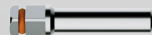
2



Driver Handpiece P/
Abut. Medium
(CTA 1224)



Driver Ratchet F/
Abut. Short
(CDAC 20)

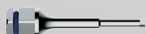


Driver Ratchet F/
Abut. Medium
(CDAC 24)

3



Driver Handpiece
Hex. 1.2mm
Nar. Short
(CTHA 1220)



Driver Ratchet
Hex. 1.2mm Nar.
Short (CHTMA 20)



Driver Handpiece
Hex. 1.2mm
Nard. Medium
(CTHA 1224)



Driver Ratchet
Hex. 1.2mm Medium
(CHTMA 24)

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⊕ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE EH

MICRO MULTI-UNIT ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained single, partial, or full prosthesis



2

20 N.cm



1

IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6

MICRO MULTI-UNIT ABUTMENT

CODE	PLAT. (mm)	HEIGHT (mm)	DIAM. (mm)
MMAHE 3502	3.6	2.0	3.5
MMAHE 3503	3.6	3.0	3.5
MMAHE 3504	3.6	4.0	3.5

ABUTMENT PROTECTOR

CODE
PMM 33

COMPATIBLE WITH LINE



DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece P/
Abut. Medium
(CTA 1224)



Driver Ratchet F/
Abut. Short
(CDAC 20)



Driver Ratchet F/
Abut. Medium
(CDAC 24)

*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.



OPEN TRAY TRANSFER
CODE
 TMM 33
 TMM 3306



CLOSED TRAY TRANSFER
CODE
 TMMF 33
 TMMF 3306



ANALOG
CODE
 AMMA 33



TEMPORARY TITANIUM CYLINDER
CODE
 CPMT 33
 CPMT 3306



CALCINABLE CO-CR CYLINDER
CODE

CPMC 33	Plastic
CPMM 33	Cobalt chrome
CPMC 3306	Plastic
CPMM 3306	Cobalt chrome



LABORATORY SCREW
CODE
 PTMMA 14



POLISHING PROTECTOR
CODE
 PPMM 33
 PPMM 3306



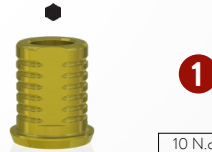
RETAINING SCREW
CODE **HEIGHT (mm)**
 PRH 3035 2.0



MICRO MULTI-UNIT ABUTMENT SCANNING JIG
CODE
 JBMMA
 JBMMA06



MICRO MULTI-UNIT ABUTMENT SCANNING JIG
CODE
 JBMMA06C



TITANIUM INTERFACE MICRO MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMMAT 04	4.0
IMMAT 06	6.0
IMMAT 0406	4.0
IMMAT 0606	6.0



CHROME INTERFACE MICRO MULTI-UNIT ABUT

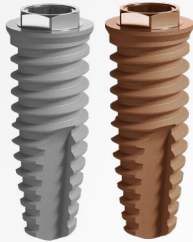
CODE	LENGTH (mm)
IMMAC 04	4.0
IMMAC 06	6.0
IMMAC 0406	4.0
IMMAC 0606	6.0

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE EH

CONICAL ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE
(ANALOGUE AND DIGITAL)

Screw-retained single, partial, or full prosthesis



2

20 N.cm



1



OPEN TRAY TRANSFER

CODE

TMAA 4800

TMAA 4806



CLOSED TRAY TRANSFER

CODE

TMFA 4800

TMFA 4806

IMPLANT				
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0

CONICAL ABUTMENT EH			
CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
AC 3601	4.8	1.0	3.6
AC 3602	4.8	2.0	3.6
AC 3603	4.8	3.0	3.6
AC 3604	4.8	4.0	3.6
AC 4101	4.8	1.0	4.1
AC 4102	4.8	2.0	4.1
AC 4103	4.8	3.0	4.1
AC 4104	4.8	4.0	4.1
AC 5001	4.8	1.0	5.0
AC 5002	4.8	2.0	5.0
AC 5003	4.8	3.0	5.0
AC 5004	4.8	4.0	5.0

ABUTMENT PROTECTOR
CODE
PA 4855
5.0 mm profile

COMPATIBLE WITH LINE



*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)	
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)			Driver Ratchet Hex. 1.2mm Long (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)			
2		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Short (CDAC 20)	
		Driver Handpiece P/ Abut. Medium (CTA 1224)			Driver Ratchet F/ Abut. Medium (CDAC 24)



ANALOG

CODE
ANAC



10 N.cm

TEMPORARY TITANIUM CYLINDER

CODE

PTA 4800-3
PTA 4806-3



10 N.cm

CALCINABLE AND CO-CR CYLINDER

CODE

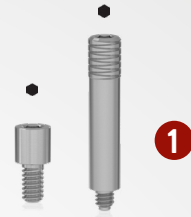
CPAC 00-3	Plastic
CALE 00-3	Cobalt chrome
CPAC 06-3	Plastic
CALE 06-3	Cobalt chrome



POLISHING PROTECTOR

CODE

PPAC 01



LABORATORY SCREW

CODE DIAM. (mm)

PL 1405 Short	1.4
PTMA 13-1 Long	1.4



10 N.cm

RETAINING SCREW

CODE HEIGHT (mm)

PRH 30	3.0
--------	-----



1

CONICAL ABUTMENT SCANNING JIG

CODE

JBAC 00
JBAC 06



CONICAL ABUTMENT DIGITAL ANALOG

CODE

ADAC



1

10 N.cm

TITANIUM INTERFACE CONICAL ABUT

CODE LENGTH (mm)

IACT 0400	4.0
IACT 0406	4.0
IACT 0600	6.0
IACT 0606	6.0



1

10 N.cm

CHROME INTERFACE CONICAL ABUT

CODE LENGTH (mm)

IACC 0400	4.0
IACC 0406	4.0
IACC 0600	6.0
IACC 0606	6.0



1

CONICAL ABUTMENT SCANNING JIG

CODE

JBAC 00C
JBAC 06C

* Analog sequence

* Digital sequence

* Hex driver

* Anti-Rotational component

* Squared Screw

* Abutment Screw

* Rotational component

PROSTHETIC SEQUENCE EH

OVERDENTURE BAR-CLIP (ANALOGUE AND DIGITAL)



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0



TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
CIHE 3602	4.0	2.0	3.6
CIHE 3604	4.0	4.0	3.6
CIHE 3606	4.0	6.0	3.6
CI 4102	4.1	2.0	4.1
CI 4104	4.1	4.0	4.1
CI 3602	5.0	2.0	3.6
CI 4152	5.0	2.0	4.1
CI 3604	5.0	4.0	3.6
CI 4154	5.0	4.0	4.1
CI 3606	5.0	6.0	3.6
CI 4156	5.0	6.0	4.1
CI 4158	5.0	8.0	4.1
CI 5052	5.5	2.0	5
CI 5054	5.5	4.0	5
CI 5056	5.5	6.0	5
CI 5058	5.5	8.0	5



PEEK HEALING CAP

CODE	PLAT. DIAM. (mm)	PROFILE DIAM. (mm)	HEIGHT (mm)
CPHE 3505	3.6	5.0	5.0
CPHE 3508	3.6	8.0	5.0
CPHE 4108	4.1	8.0	5.0
CPHE 5008	5.0	8.0	5.0

10 N.cm



OPEN TRAY TRANSFER

CODE	PLAT. (mm)	ANODIZATION
TMAHE 36	3.6	without anodization
TMAI 3605	3.6	blue
TMAI 4105	4.1	yellow
TMAI 5005	5.0	blue



CLOSED TRAY TRANSFER

CODE	PLAT. (mm)	ANODIZATION
TMFHE 36	3.6	without anodization
TMFI 3605	3.6	blue
TMFI 4105	4.1	yellow
TMFI 5005	5.0	blue

COMPATIBLE WITH LINE



DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)

*Check product availability in your country.

**For external hex implants of diam. of 3.5, consider the components in bold.



32 N.cm

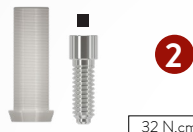
CO-CR ABUTMENT

CODE	PLAT. (mm)
EUCLAHE 360-Q	3.6
EUCLAHE 366-Q	3.6
EUCLA 360-Q	3.6
EUCLA 366-Q	3.6
EUCLA 400-Q	4.1
EUCLA 406-Q	4.1
EUCLA 500-Q	5.0
EUCLA 506-Q	5.0



ANALOG

CODE	PLAT. (mm)
ANHE 3600	3.6
AN 4100	4.1
AN 5000	5.0



32 N.cm

PLASTIC ABUTMENT

CODE	PLAT. (mm)
UCLAHE 360-Q	3.6
UCLAHE 366-Q	3.6
UCLA 360-Q	3.6
UCLA 366-Q	3.6
UCLA 400-Q	4.1
UCLA 406-Q	4.1
UCLA 500-Q	5.0
UCLA 506-Q	5.0



2

EH SCANNING JIG

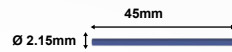
CODE	
JBHE 34C	
JBHE 36C	
JBHE 41C	



2

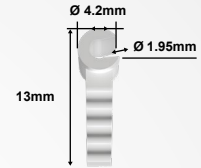
EH SCANNING JIG

CODE	
JBHE 34	
JBHE 36	
JBHE 41	



OVERDENTURE WIRE

CODE
FO 01
Polycetal



PLASTIC CLIP

CODE
CLIPP



EH DIGITAL ANALOG

CODE	DESCRIPTION
ADHE 34	2.55 mm Hexagon
ADHE 35	2.70 mm Hexagon (Bränemark Standard)
ADHE 41	2.70 mm Hexagon (Bränemark Standard)

* Analog sequence

* Digital sequence

* Hex driver

* Anti-Rotational component

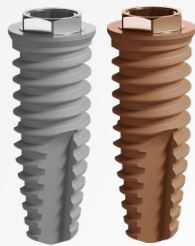
* Squared Screw

* Abutment Screw

* Rotational component

PROSTHETIC SEQUENCE EH

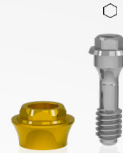
OVERDENTURE BAR-CLIP (MULTI-UNIT ABUTMENT)
(ANALOGUE AND DIGITAL)



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SWHE 3585	SWHE 3585N	3.5	8.5	3.6
SWHE 3510	SWHE 3510N	3.5	10.0	3.6
SWHE 3511	SWHE 3511N	3.5	11.5	3.6
SWHE 3513	SWHE 3513N	3.5	13.0	3.6
SWHE 3515	SWHE 3515N	3.5	15.0	3.6
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0

COMPATIBLE WITH LINE



2

20 N.cm

STRAIGHT MULTI-UNIT ABUTMENT EH

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
MA 3601	4.8	1.0	3.6
MA 3602	4.8	2.0	3.6
MA 3603	4.8	3.0	3.6
MA 3604	4.8	4.0	3.6
MA 4101	4.8	1.0	4.1
MA 4102	4.8	2.0	4.1
MA 4103	4.8	3.0	4.1
MA 4104	4.8	4.0	4.1
MA 5001	4.8	1.0	5.0
MA 5002	4.8	2.0	5.0
MA 5003	4.8	3.0	5.0
MA 5004	4.8	4.0	5.0



3

20 N.cm

ANGLED MULTI-UNIT ABUTMENT 17° EH

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
MAA 3602	4.8	2.0	3.6
MAA 3604	4.8	4.0	3.6
MAA 4102	4.8	2.0	4.1
MAA 4103	4.8	3.0	4.1



3

20 N.cm

ANGLED MULTI-UNIT ABUTMENT 30° EH

CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
MAA 3632	4.8	2.0	3.6
MAA 3634	4.8	4.0	3.6
MAA 4132	4.8	2.0	4.1
MAA 4134	4.8	4.0	4.1



1

ABUTMENT PROTECTOR

CODE

PMA 4855

DRIVERS



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



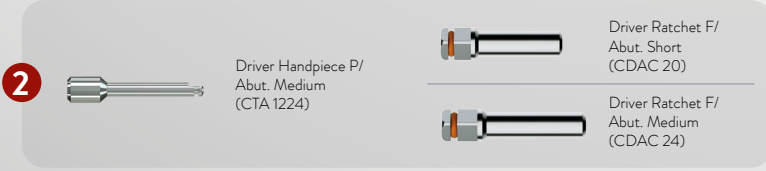
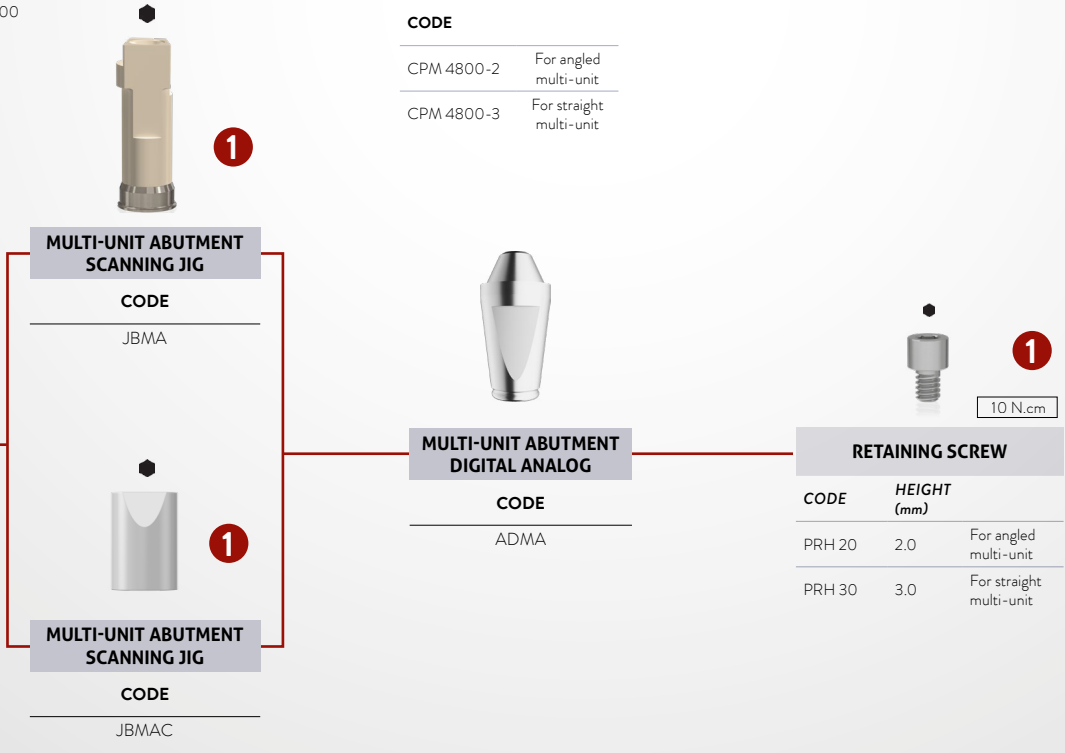
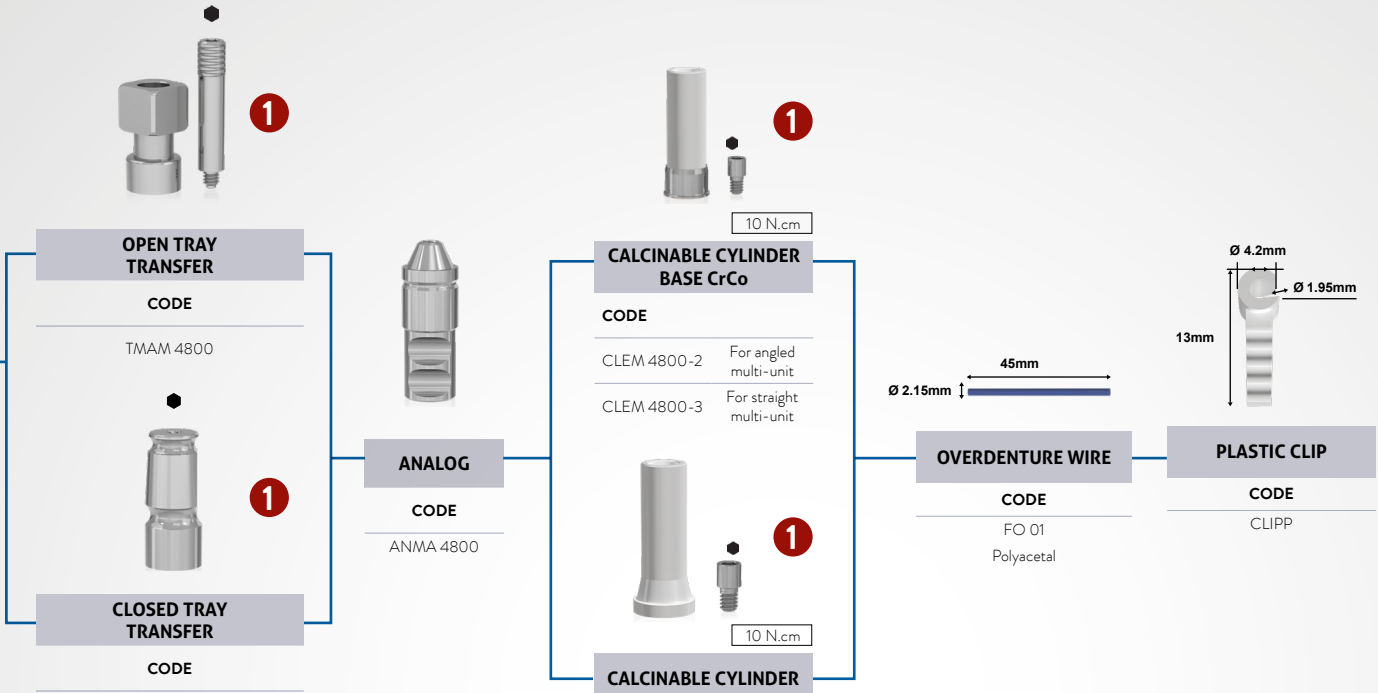
Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

*Check product availability in your country.

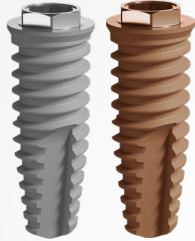
**For external hex implants of diam. of 3.5, consider the components in bold.



- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE EH

OVERDENTURE EQUATOR



IMPLANT				
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)	PLAT. (mm)
SCW 3707	SWHE 3707N	3.75	7.0	4.1
SCW 3785	SWHE 3785N	3.75	8.5	4.1
SCW 3710	SWHE 3710N	3.75	10.0	4.1
SCW 3711	SWHE 3711N	3.75	11.5	4.1
SCW 3713	SWHE 3713N	3.75	13.0	4.1
SCW 3715	SWHE 3715N	3.75	15.0	4.1
SCWE 4585	SWHE 4585N	4.5	8.5	4.5
SCWE 4510	SWHE 4510N	4.5	10.0	4.5
SCWE 4511	SWHE 4511N	4.5	11.5	4.5
SCWE 4513	SWHE 4513N	4.5	13.0	4.5
SCWE 4515	SWHE 4515N	4.5	15.0	4.5
SCW 5007	SWHE 5007N	5.0	7.0	5.0
SCW 5085	SWHE 5085N	5.0	8.5	5.0
SCW 5010	SWHE 5010N	5.0	10.0	5.0
SCW 5011	SWHE 5011N	5.0	11.5	5.0
SCW 5013	SWHE 5013N	5.0	13.0	5.0
SCW 5015	SWHE 5015N	5.0	15.0	5.0



TITANIUM HEALING CAP			
CODE	DIAM. (mm)	HEIGHT (mm)	PLAT. (mm)
CI 4102	4.1	2.0	4.1
CI 4104	4.1	4.0	4.1
CI 4152	5	2.0	4.1
CI 4154	5	4.0	4.1
CI 4156	5	6.0	4.1
CI 4158	5	8.0	4.1
CI 5052	5.5	2.0	5.0
CI 5054	5.5	4.0	5.0
CI 5056	5.5	6.0	5.0
CI 5058	5.5	8.0	5.0



PEEK HEALING CAP			
CODE	PLAT. DIAM. (mm)	PROFILE DIAM. (mm)	HEIGHT (mm)
CPHE 4108	4.1	8.0	5.0
CPHE 5008	5.0	8.0	5.0



EQUATOR EH ABUTMENT		
CODE	DIAM. (mm)	HEIGHT (mm)
AEHE 4102	4,1	2,0
AEHE 4103	4,1	3,0
AEHE 4104	4,1	4,0
AEHE 4105	4,1	5,0
AEHE 4106	4,1	6,0

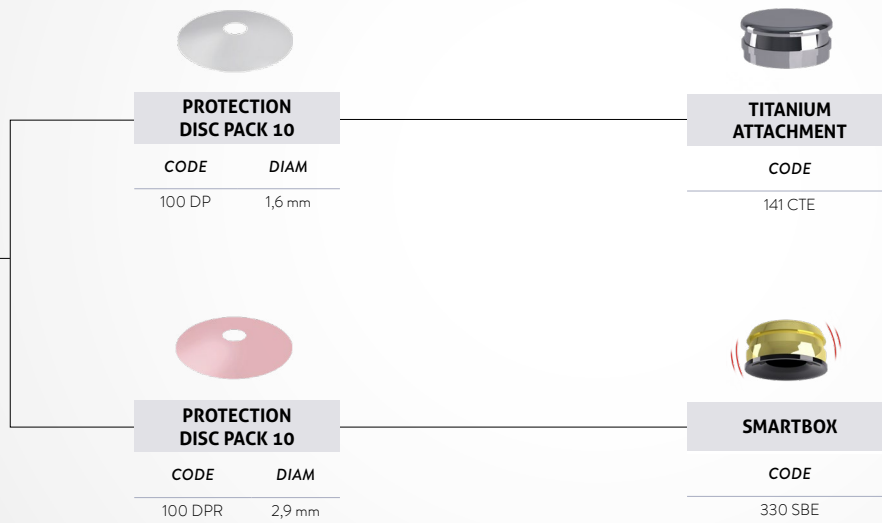
DRIVERS

1

	Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
	Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		Driver Ratchet Hex. 1.2mm (CDHC 24)
	Driver Handpiece Hex. 1.2mm Long (CTH 1230)		

2

	Driver Handpiece Square 1.3mm Short (CTQ 20)		Driver Ratchet Squa. 1.3mm Short (CQTM 20)
	Driver Handpiece Square 1.3mm Medium (CTQ 24)		Driver Ratchet Squa. 1.3mm Medium (CQTM 24)
	Driver Handpiece Square 1.3mm Long (CTQ 30)		



YELLOW CAPSULE		PINK CAPSULE		CLEAR CAPSULE		PURPLE CAPSULE		BLACK CAPSULE	
CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC
140 CEG	Extra soft retention (0.6 KG)	140 CER	Soft retention (1.2 kg)	140 CET	Standard retention (1.8 kg)	140 CEV	Strong retention (2.7 kg)	140 CEN	Working capsule

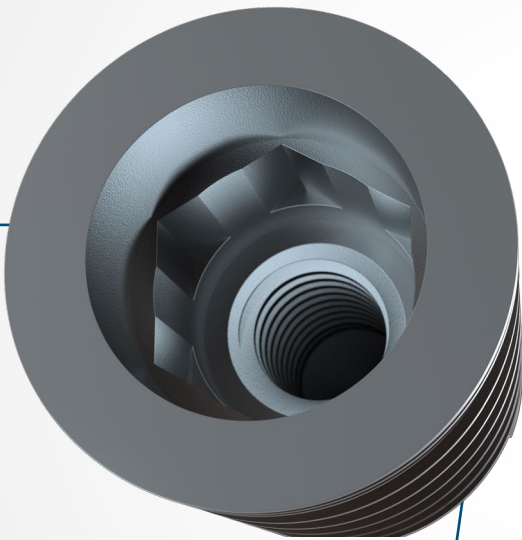
CODE	CHARACTERISTIC
CCE 01	Capsule pack (composed of 1 unit of item 140 CEV; 1 unit of item 140 CEN; and 2 units of item 140 CET).

CODE	CHARACTERISTIC
485 IC	Key for insertion and extraction of retention capsules.

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

Strong SW

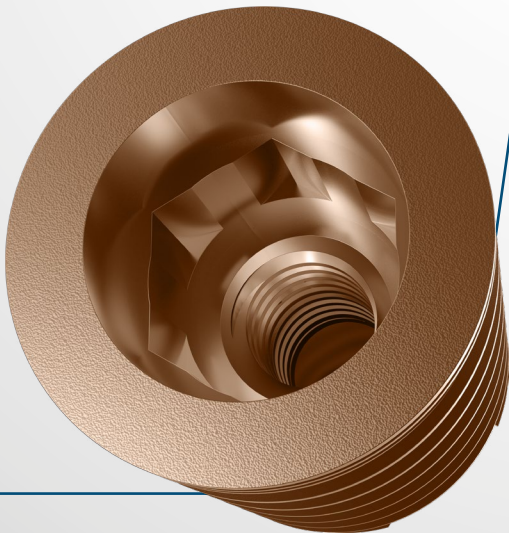
INTERNAL HEXAGON



- › Indicated for immediate or late loading rehabilitation and for single or multiple implants.
- › It allows the installation in any type of bone, including post-extraction.
- › 3 key options for installation (contra-angle, ratchet and digital key).

INDICATIONS FOR CLINICAL USE:

- › 3.8 mm - Central incisors, lateral incisors, canines, and premolars
- › 4.5 mm - Upper central incisors, canines, premolars, and molars
- › 5.0 mm - Molars




- › **Bone level installation.**
- › Speed of the Initial drills: 1.500 rpm.
- › Speed of the Drills 3.5 to 5.0mm: 800 rpm.
- › Speed of the Bone tap: 25 rpm*.
- › Insertion speed: 20 to 40 rpm.
- › Immediate loading: recommended torque from 45 to 80 N.cm.**
- › Late loading: maximum Torque 45 N.cm.

* The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

** Relative contraindication in patients with systemic or local problems and at professional's discretion.

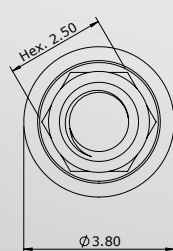
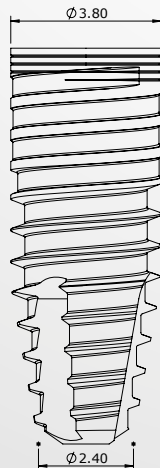
DRILLING SEQUENCE GUIDE

		1500 rpm				800 rpm				25 rpm				
		FRLD	FHD	FRWD	FRWD	FCWD	FRWD	FRWD	CMRIW	CMRIW	CMRIW	CMRIW	CMRIW	
		2020	2015	35	38	41	45	50	35	37	38	45	50	
		Ø 2.0	Ø 2.0	Ø 3.05	Ø 3.3	Ø 4.1	Ø 4.0	Ø 4.25	Ø 3.5	Ø 3.75	Ø 3.8	Ø 4.5	Ø 5.0	
 Strong SW Strong SW Plus	3,8	3,8	•	•	•	•					•			
	4,5	4,5	•	•	•	•	•					•		
	5,0	5,0	•	•	•	•	•	•	•				•	

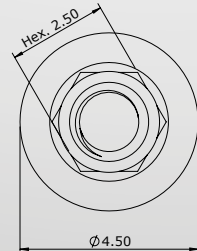
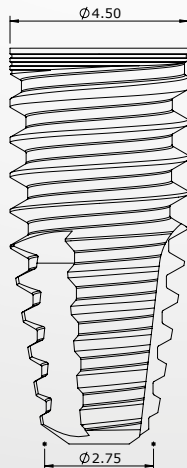
• The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

Technical measures

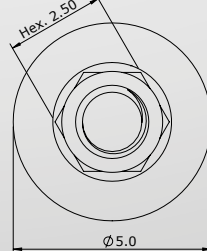
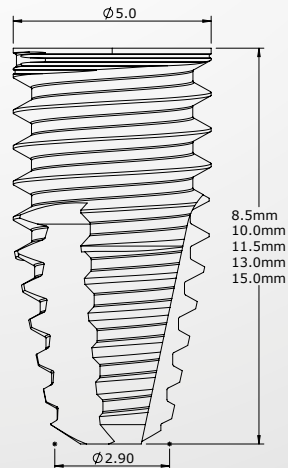
SW 38XX
SWHI 38xxN (Plus)



SW 45XX
SWHI 45xxN (Plus)



SW 50XX
SWHI 50xxN (Plus)



PROSTHETIC SEQUENCE IH

DIRECT SEQUENCE OVER THE IMPLANT (ANALOG)

Single



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	LENGTH (mm)
CIS 3842	4.0	2.0
CIS 3844	4.0	4.0
CIS 3846	4.0	6.0
CIS 4552	5.0	2.0
CIS 4554	5.0	4.0
CIS 4556	5.0	6.0



1

OPEN TRAY TRANSFER

CODE	DIAM. (mm)
TIHIS 38	3,8
TMAIS 45	4,5



1

CLOSED TRAY TRANSFER

CODE	DIAM. (mm)
TMFIS 38	3,8
TMFIS 45	4,5



2

PEEK HEALING CAP

CODE	DIAM. PLAT. (mm)	PRO-FILE DIAM. (mm)	LENGTH (mm)
CPHI 3805	3,8	5,0	5,0
CPHI 3808	3,8	8,0	5,0
CPHI 4508	4,5	8,0	5,0

10 N.cm



ANALOG

CODE	DIAM.
ANS 3800	3,8
ANS 4500	4,5

DRIVERS

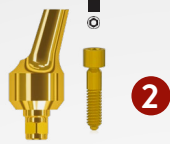
1

	Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
	Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		Driver Ratchet Hex. 1.2mm (CDHC 24)
	Driver Handpiece Hex. 1.2mm Long (CTH 1230)		

2

	Driver Handpiece Square 1.3mm Short (CTQ 20)		Driver Ratchet Squa. 1.3mm Short (CQTM 20)
	Driver Handpiece Square 1.3mm Medium (CTQ 24)		Driver Ratchet Squa. 1.3mm Medium (CQTM 24)
	Driver Handpiece Square 1.3mm Long (CTQ 30)		

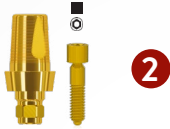
* Check the availability of the products in your region.



20 N.cm

17° ANGLED CEMENTED ABUTMENT

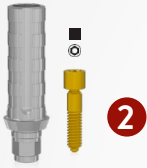
CODE	PLAT. (mm)	LENGTH (mm)
AIAS 3842-Q	3,8	2.0
AIAS 3844-Q	3,8	4.0
AIAS 4562-Q	4.5	2.0
AIAS 4564-Q	4.5	4.0



20 N.cm

STRAIGHT CEMENTED ABUTMENT

CODE	PLAT. (mm)	LENGTH (mm)
AIS 3801-Q	3,8	1.0
AIS 3802-Q	3,8	2.0
AIS 3803-Q	3,8	3.0
AIS 3804-Q	3,8	4.0
AIS 4501-Q	4.5	1.0
AIS 4502-Q	4.5	2.0
AIS 4503-Q	4.5	3.0
AIS 4504-Q	4.5	4.0



20 N.cm

TEMPORARY TITANIUM CYLINDER

CODE	PLAT (mm)
CPTS 386-Q	3,8
CPTS 456-Q	4.5



20 N.cm

CO-CR ABUTMENT

CODE

- EUCLAS 386 - Q
- EUCLAS 456 - Q



20 N.cm

PLASTIC ABUTMENT

CODE

- UCLAS 386-Q
- UCLAS 380-Q
- UCLAS 456-Q
- UCLAS 450-Q



RETAINING SCREW

CODE

- PLHIS 1
- PTMAS 24-1
- 1.8mm screw



20 N.cm

RETAINING SCREW

CODE

- PTQH 18
- 1.8mm screw

INTERNAL HEX.

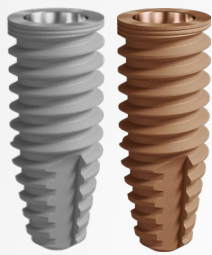
- * Analog sequence
- * Digital sequence

- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE IH

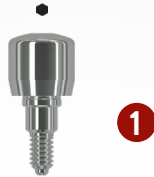
DIRECT SEQUENCE OVER THE IMPLANT (DIGITAL)

Single



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0



TITANIUM HEALING CAP

CODE	DIAM. (mm)	LENGTH (mm)
CIS 3842	4.0	2.0
CIS 3844	4.0	4.0
CIS 3846	4.0	6.0
CIS 4552	5.0	2.0
CIS 4554	5.0	4.0
CIS 4556	5.0	6.0



PEEK HEALING CAP

CODE	DIAM. PLAT. (mm)	PRO-FILE DIAM. (mm)	LENGTH (mm)
CPhi 3805	3,8	5,0	5,0
CPhi 3808	3,8	8,0	5,0
CPhi 4508	4,5	8,0	5,0

10 N.cm



IH SCANNING JIG

CODE

JBHI 38C



IH SCANNING JIG

CODE

JBHI 38

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)

* Check the availability of the products in your region.



IH DIGITAL ANALOG

CODE

ADHI 38



20 N.cm

TITANIUM INTERFACE IH SIRONA

S.I.N. PLATFORM SIRONA LIBRARY

IHI 3804

FX 3.8 - FX 4.5

* Compatible with SW IH.



20 N.cm

CHROME INTERFACE IH

CODE	DESCRIPTION	PLAT. (mm)	HEIGHT (mm)
IHIC 3804	Ø3,8X4	3,8	4,0
IHIC 3806	Ø3,8X6	3,8	6,0



20 N.cm

TITANIUM INTERFACE IH

CODE	DESCRIPTION	PLAT. (mm)	HEIGHT (mm)
IHIT 3804	Ø3,8X4	3,8	4,0
IHIT 3806	Ø3,8X6	3,8	6,0

INTERNAL HEX.

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

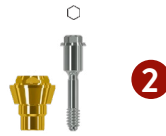
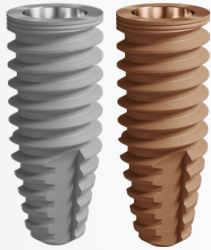
⊕ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE IH

MULTI-UNIT ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained partial or full prosthesis



OPEN TRAY TRANSFER

CODE

TMAM 4800



CLOSED TRAY TRANSFER

CODE

TMFM 4800

IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0

MULTI-UNIT ABUTMENT			
CODE	PLAT. (mm)	LENGTH (mm)	DIAM. (mm)
MAS 3801	3,8	1,0	4,8
MAS 3802	3,8	2,0	4,8
MAS 3803	3,8	3,0	4,8
MAS 3804	3,8	4,0	4,8
MAS 4501	4,5	1,0	4,8
MAS 4502	4,5	2,0	4,8
MAS 4503	4,5	3,0	4,8
MAS 4504	4,5	4,0	4,8

ABUTMENT PROTECTOR
CODE
PMA 4855
5.0 mm profile

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)	
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)			Driver Ratchet Hex. 1.2mm (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)			
2		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Short (CDAC 20)	
				Driver Ratchet F/ Abut. Medium (CDAC 24)	

* Check the availability of the products in your region.



ANALOG

CODE
ANMA 4800



1

10 N.cm

TEMPORARY TITANIUM CYLINDER

CODE
PTM 4800-3
PTMS 4800-3 Suitable for laser welding

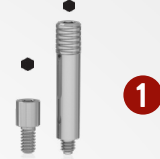


1

10 N.cm

CALCINABLE AND CO-CR CYLINDER

CODE
CPM 4800-3 Plastic
CLEM 4800-3 Cobalt Chrome



1

LABORATORY SCREW

CODE	DIAM. (mm)
PL 1405 Short	1.4
PTMA 13-1 Long	1.4



POLISHING PROTECTOR

CODE
PPM 01



1

10 N.cm

RETAINING SCREW - PACK 4

CODE	LENGTH (mm)
PRH 30	3.0



1

MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMA



1

MULTI-UNIT ABUTMENT DIGITAL ANALOG

CODE
ADMA



1

10 N.cm

TITANIUM INTERFACE MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0



1

10 N.cm

CHROME INTERFACE MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMAC 04	4.0
IMAC 06	6.0

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

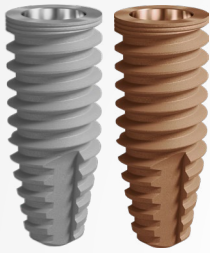
⬢ * Abutment Screw

⊙ * Rotational component

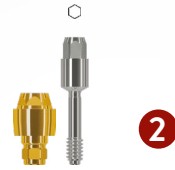
PROSTHETIC SEQUENCE IH

CONICAL ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained single, partial, or full prosthesis



IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0

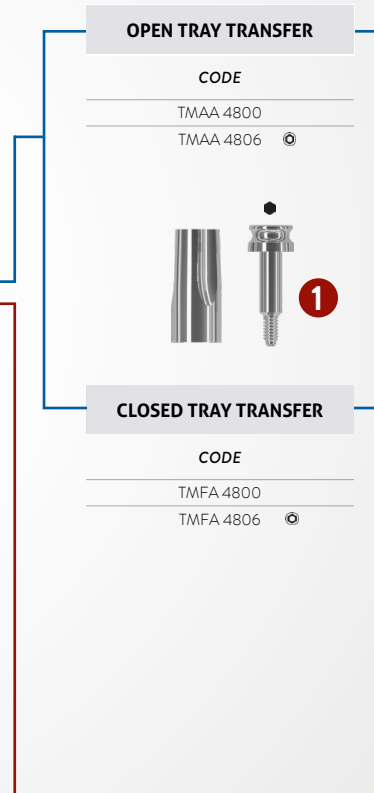
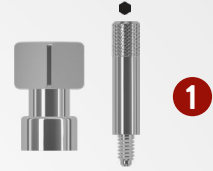


20 N.cm

CONICAL ABUTMENT			
CODE	PLAT. (mm)	LENGTH (mm)	DIAM. (mm)
ACS 3801	3.8	1.0	4.8
ACS 3802	3.8	2.0	4.8
ACS 3803	3.8	3.0	4.8
ACS 3804	3.8	4.0	4.8
ACS 4501	4.5	1.0	4.8
ACS 4502	4.5	2.0	4.8
ACS 4503	4.5	3.0	4.8
ACS 4504	4.5	4.0	4.8



ABUTMENT PROTECTOR
CODE
PA 4855
5.0 mm profile



DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)	
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)			Driver Ratchet Hex. 1.2mm (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)			
2		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Short (CDAC 20)	
				Driver Ratchet F/ Abut. Medium (CDAC 24)	

* Check the availability of the products in your region.



ANALOG

CODE
ANAC



10 N.cm

TEMPORARY TITANIUM CYLINDER

CODE

PTA 4800-3
PTA 4806-3



10 N.cm

CALCINABLE AND CO-CR CYLINDER

CODE

CPAC 00-3	Plastic
CALE 00-3	Cobalt chrome
CPAC 06-3	Plastic
CALE 06-3	Cobalt chrome



POLISHING PROTECTOR

CODE
PPAC 01



LABORATORY SCREW

CODE	DIAM. (mm)
PL 1405 Curto	1.4
PTMA 13-1 Longo	1.4



10 N.cm

RETAINING SCREW - PACK 4

CODE	LENGTH (mm)
PRH 30	3.0



CONICAL ABUTMENT SCANNING JIG

CODE

JBAC 00
JBAC 06



CONICAL ABUTMENT SCANNING JIG

CODE

JBAC 00C
JBAC 06C



CONICAL ABUTMENT DIGITAL ANALOG

CODE

ADAC



10 N.cm

TITANIUM INTERFACE CONICAL ABUT

CODE LENGTH (mm)

IACT 0400	4.0
IACT 0406	4.0
IACT 0600	6.0
IACT 0606	6.0



10 N.cm

CHROME INTERFACE CONICAL ABUT

CODE LENGTH (mm)

IACC 0400	4.0
IACC 0406	4.0
IACC 0600	6.0
IACC 0606	6.0

— * Analog sequence

— * Digital sequence

■ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⊙ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE IH

OVERDENTURE BAR-CLIP (ANALOGUE AND DIGITAL)



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0



TITANIUM HEALING CAP

CODE	LENGTH (mm)	DIAM. (mm)
CIS 3842	2,0	4,0
CIS 3844	4,0	4,0
CIS 3846	6,0	4,0
CIS 4552	2,0	5,0
CIS 4554	4,0	5,0
CIS 4556	6,0	5,0



PEEK HEALING CAP

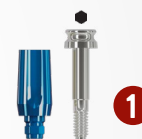
CODE	DIAM. PLAT. (mm)	PRO-FILE DIAM. (mm)	LENGTH (mm)
CPHI 3805	3,8	5,0	5,0
CPHI 3808	3,8	8,0	5,0
CPHI 4508	4,5	8,0	5,0

10 N.cm



OPEN TRAY TRANSFER

CODE	DIAM. (mm)
TIHIS 38	3,8
TMAIS 45	4,5



CLOSED TRAY TRANSFER

CODE	DIAM. (mm)
TMFIS 38	3,8
TMFIS 45	4,5

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)

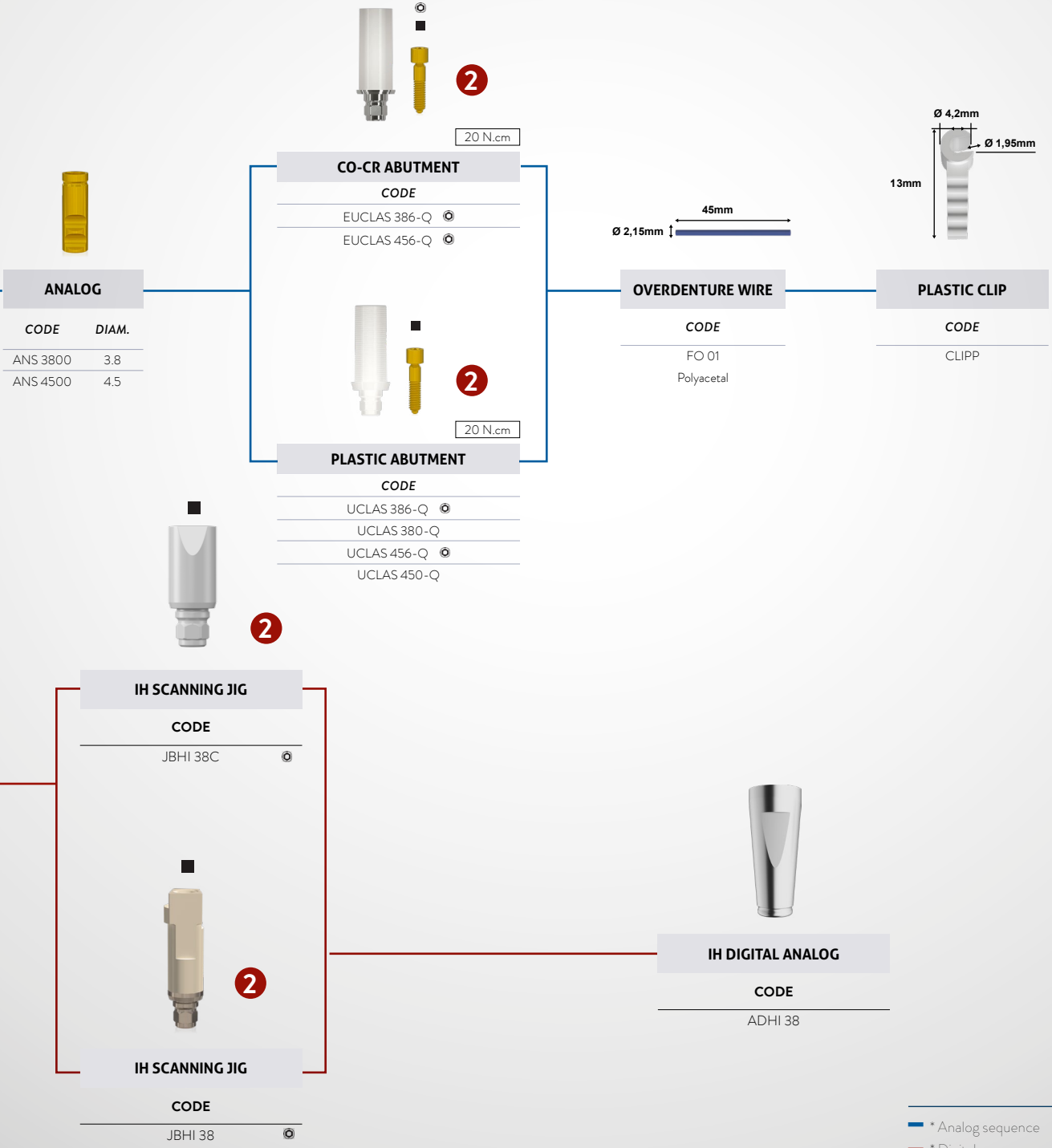


Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)

* Check the availability of the products in your region.



INTERNAL HEX.

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE IH

OVERDENTURE BAR-CLIP (MULTI-UNIT ABUTMENT)
(ANALOGUE AND DIGITAL)

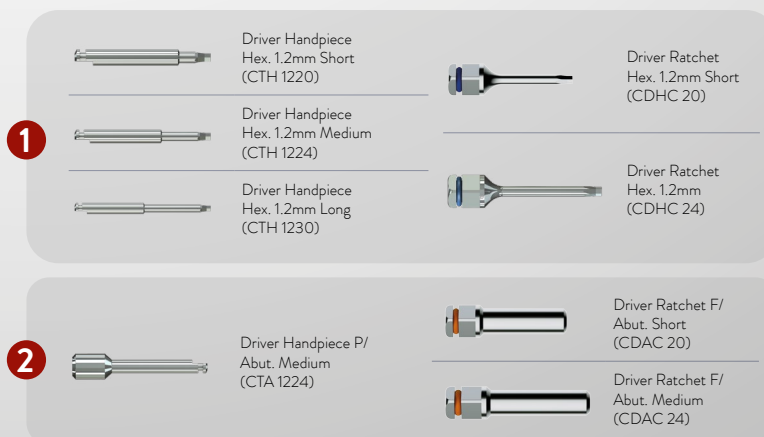


IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8.5
SW 3810	SWHI 3810N	3,8	10.0
SW 3811	SWHI 3811N	3,8	11.5
SW 3813	SWHI 3813N	3,8	13.0
SW 3815	SWHI 3815N	3,8	15.0
SW 4585	SWHI 4585N	4.5	8.5
SW 4510	SWHI 4510N	4.5	10.0
SW 4511	SWHI 4511N	4.5	11.5
SW 4513	SWHI 4513N	4.5	13.0
SW 4515	SWHI 4515N	4.5	15.0
SW 5085	SWHI 5085N	5.0	8.5
SW 5010	SWHI 5010N	5.0	10.0
SW 5011	SWHI 5011N	5.0	11.5
SW 5013	SWHI 5013N	5.0	13.0
SW 5015	SWHI 5015N	5.0	15.0

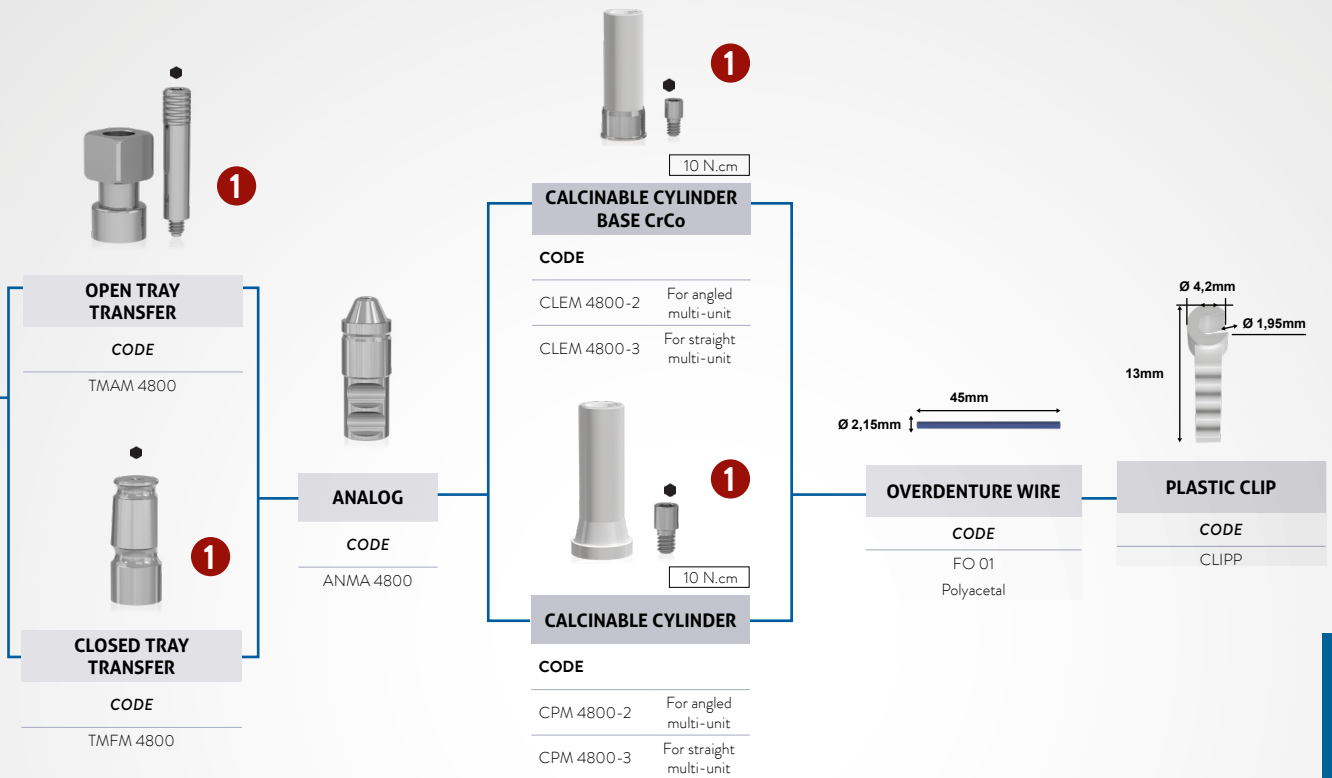
MULTI-UNIT ABUTMENT			
CODE	PLAT. (mm)	LENGTH (mm)	DIAM. (mm)
MAS 3801	3.8	1.0	4.8
MAS 3802	3.8	2.0	4.8
MAS 3803	3.8	3.0	4.8
MAS 3804	3.8	4.0	4.8
MAS 4501	4.5	1.0	4.8
MAS 4502	4.5	2.0	4.8
MAS 4503	4.5	3.0	4.8
MAS 4504	4.5	4.0	4.8

ABUTMENT PROTECTOR
CODE
PMA 4855

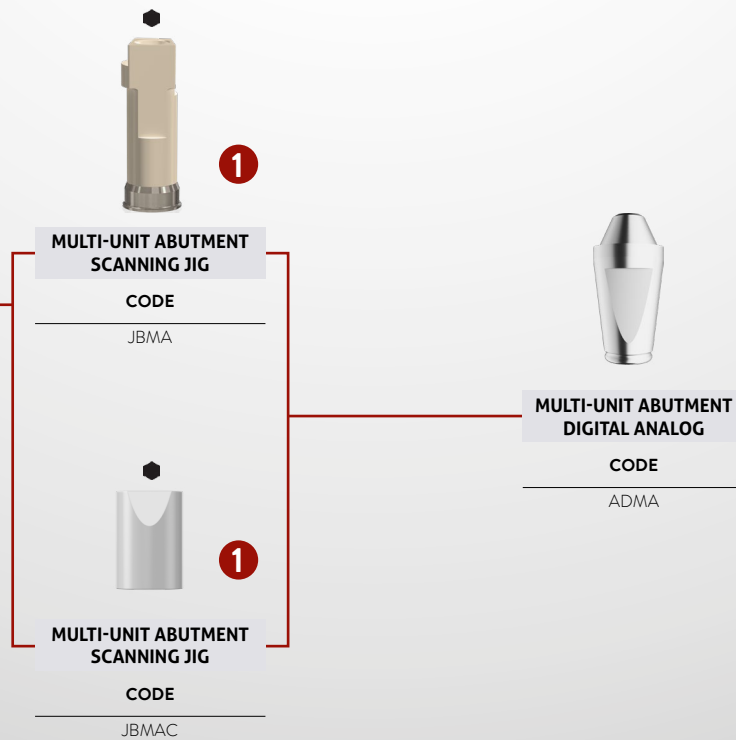
DRIVERS



* Check the availability of the products in your region.



INTERNAL HEX.



- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE IH

OVERDENTURE EQUATOR



IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SW 3885	SWHI 3885N	3,8	8,5
SW 3810	SWHI 3810N	3,8	10,0
SW 3811	SWHI 3811N	3,8	11,5
SW 3813	SWHI 3813N	3,8	13,0
SW 3815	SWHI 3815N	3,8	15,0
SW 4585	SWHI 4585N	4,5	8,5
SW 4510	SWHI 4510N	4,5	10,0
SW 4511	SWHI 4511N	4,5	11,5
SW 4513	SWHI 4513N	4,5	13,0
SW 4515	SWHI 4515N	4,5	15,0
SW 5085	SWHI 5085N	5,0	8,5
SW 5010	SWHI 5010N	5,0	10,0
SW 5011	SWHI 5011N	5,0	11,5
SW 5013	SWHI 5013N	5,0	13,0
SW 5015	SWHI 5015N	5,0	15,0



1

TITANIUM HEALING CAP

CODE	LENGTH (mm)	DIAM. (mm)
CIS 3842	2.0	4.0
CIS 3844	4.0	4.0
CIS 3846	6.0	4.0
CIS 4552	2.0	5.0
CIS 4554	4.0	5.0
CIS 4556	6.0	5.0



2

PEEK HEALING CAP

CODE	DIAM. PLAT. (mm)	PRO-FILE DIAM. (mm)	LENGTH (mm)
CPHI 3805	3.8	5.0	5.0
CPHI 3808	3.8	8.0	5.0
CPHI 4508	4.5	8.0	5.0



2

20 N.cm

EQUATOR IH ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
AEHI 3801	3.8	1.0
AEHI 3802	3.8	2.0
AEHI 3803	3.8	3.0
AEHI 3804	3.8	4.0
AEHI 3805	3.8	5.0
AEHI 3806	3,8	6,0

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



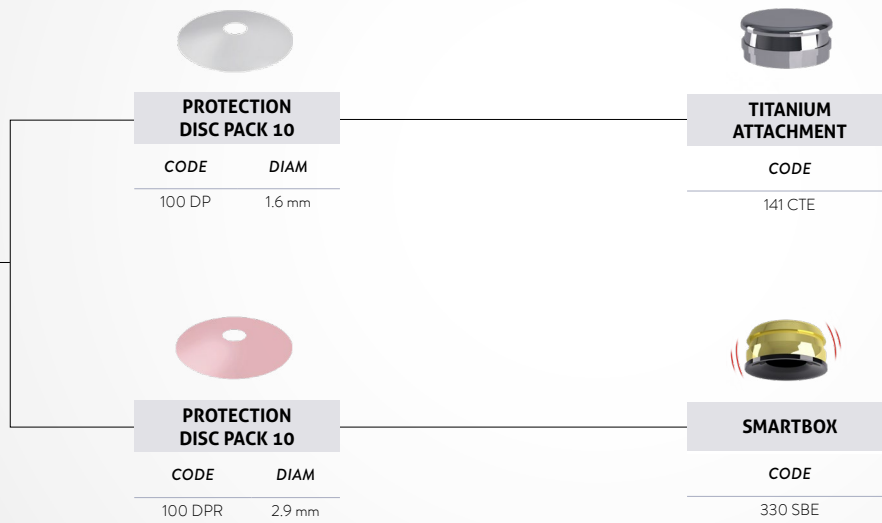
Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)



YELLOW CAPSULE		PINK CAPSULE		CLEAR CAPSULE		PURPLE CAPSULE		BLACK CAPSULE	
CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC
140 CEG	Extra soft retention (0.6 KG)	140 CER	Soft retention (1.2 kg)	140 CET	Standard retention (1.8 kg)	140 CEV	Strong retention (2.7 kg)	140 CEN	Working capsule

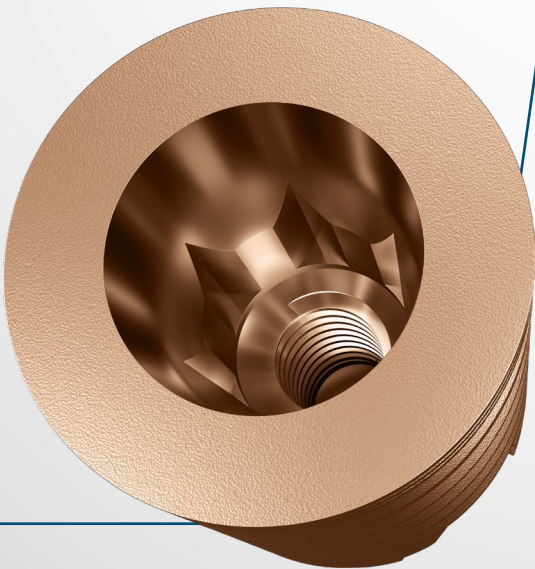
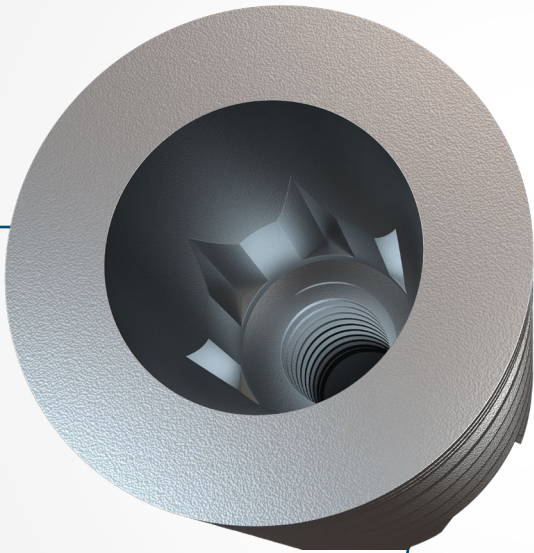
CODE	CHARACTERISTIC
CCE 01	Capsule pack (composed of 1 unit of item 140 CEV; 1 unit of item 140 CEN; and 2 units of item 140 CET).

CODE	CHARACTERISTIC
485 IC	Key for insertion and extraction of retention capsules.

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

Strong SW

16° MORSE TAPER



- › Indicated for all bone types and for rehabilitation with immediate or late loading.
- › Also recommended for small mesiodistal spaces (lower incisors and upper lateral).
- › It allows the installation in any type of bone, including post-extraction.
- › Single or multiple implants.
- › 3 key options for installation (contra-angle, ratchet and digital key).
- › For installation at bone level, purchase the TIMC implant cover.

INDICATIONS FOR CLINICAL USE:

- › 3.5 mm - Central and lateral incisors
- › 3.8 mm - Central and lateral incisors, canines, and premolars
- › 4.5 mm - Upper central incisors, canines, premolars, and molars
- › 5.0 mm - Molars

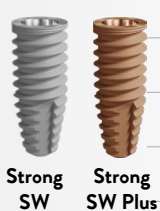
› **1.5 mm infra-bone installation.**

- › Internal angle of 16°.
- › Speed of the Initial drills: 1.500 rpm.
- › Speed of the Drills 3.5 to 5.0mm: 800 rpm.
- › Speed of the Bone tap: 25 rpm*.
- › Insertion speed: 20 to 40 rpm
- › Immediate loading: recommended torque from 45 to 80 N.cm.**
- › Late loading: maximum Torque 45 N.cm.

* The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

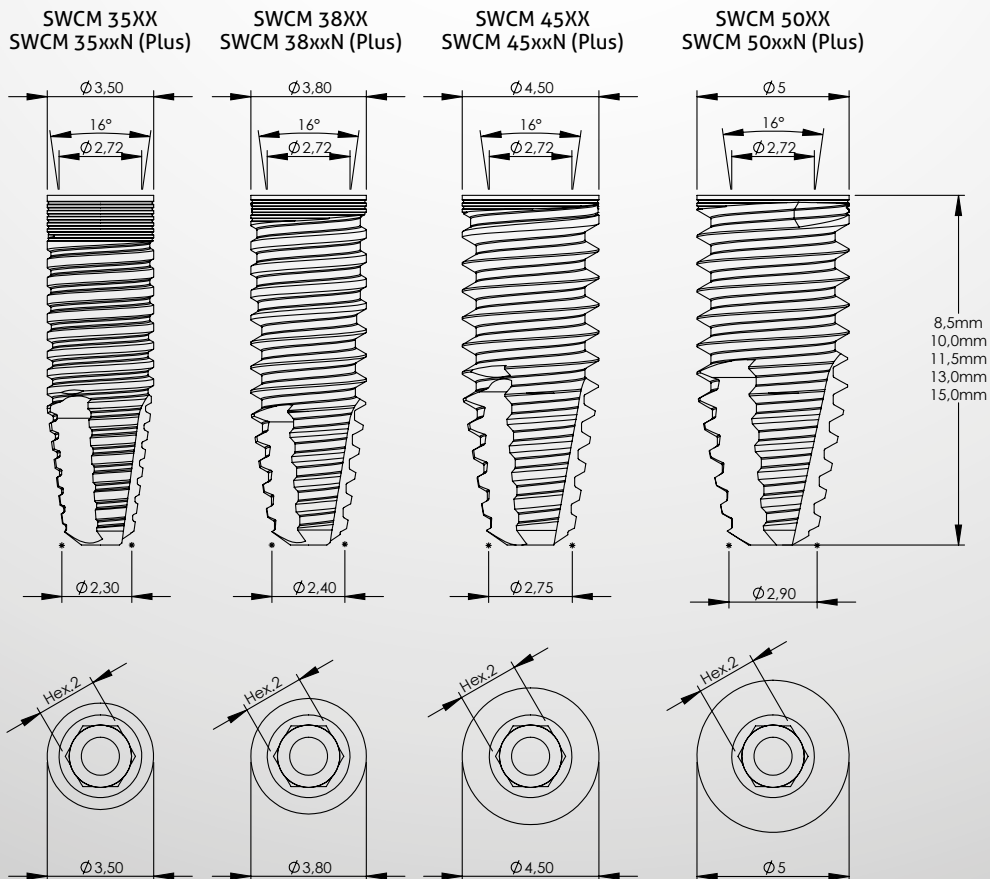
** Relative contraindication in patients with systemic or local problems and at professional's discretion.

DRILLING SEQUENCE GUIDE

		1500 rpm			800 rpm				25 rpm				
		FRLD 2020 Ø 2.0	FHD 2015 Ø 2.0	FRWD 35 Ø 3.05	FRWD 38 Ø 3.3	FCWD 41 Ø 4.1	FRWD 45 Ø 4.0	FRWD 50 Ø 4.25	CMRIW 35 Ø 3.5	CMRIW 37 Ø 3.75	CMRIW 38 Ø 3.8	CMRIW 45 Ø 4.5	CMRIW 50 Ø 5.0
 Strong SW Strong SW Plus	3.5	3.5	•	•	•				•				
	3,8	3,8	•	•	•	•					•		
	4.5	4.5	•	•	•	•	•					•	
	5.0	5.0	•	•	•	•	•	•					•

• The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

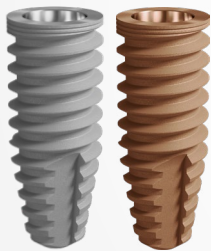
Technical measures



PROSTHETIC SEQUENCE MT 16°

DIRECT SEQUENCE ON THE IMPLANT (ANALOGUE)

Single



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	LENGTH (mm)
CIM 3502C	3.5	2.0
CIM 3504C	3.5	4.0
CIM 3506C	3.5	6.0
CIM 4502C	4.5	2.0
CIM 4504C	4.5	4.0
CIM 4506C	4.5	6.0



1

10 N.cm

PEEK HEALING CAP

CODE	PROFILE DIAM. (mm)	LENGTH (mm)
CPCM 0504	5.0	4.0
CPCM 0804	8.0	4.0
CPCM 0508	5.0	8.0
CPCM 0808	8.0	8.0



1

OPEN TRAY TRANSFER

CODE	DIAM. (mm)
TMAIM 35C	3.5
TMAIM 45C	4.5



1

CLOSED TRAY TRANSFER

CODE	DIAM. (mm)
TMFIM 35C	3.5
TMFIM 45C	4.5



ANALOG

CODE
ANMP 3800

DRIVERS



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

*Check product availability in your country.



20 N.cm

17° ANGLED CEMENTED ABUTMENT

CODE	DIAM. (mm)	LENGTH (mm)
AIAM 3501C-H	3.5	1.0
AIAM 3502C-H	3.5	2.0
AIAM 3503C-H	3.5	3.0
AIAM 3504C-H	3.5	4.0
AIAM 3505C-H	3.5	5.0
AIAM 4501C-H	4.5	1.0
AIAM 4502C-H	4.5	2.0
AIAM 4503C-H	4.5	3.0
AIAM 4504C-H	4.5	4.0
AIAM 4505C-H	4.5	5.0



20 N.cm

STRAIGHT CEMENTED ABUTMENT

CODE	DIAM. (mm)	LENGTH (mm)
AIMP 3501C-H	3.5	1.0
AIMP 3502C-H	3.5	2.0
AIMP 3503C-H	3.5	3.0
AIMP 3504C-H	3.5	4.0
AIMP 3505C-H	3.5	5.0
AIMP 4501C-H	4.5	1.0
AIMP 4502C-H	4.5	2.0
AIMP 4503C-H	4.5	3.0
AIMP 4504C-H	4.5	4.0
AIMP 4505C-H	4.5	5.0



20 N.cm

TEMPORARY TITANIUM CYLINDER

CODE	DIAM. (mm)	LENGTH (mm)
CPTM 3501 - H	3.5	1.0
CPTM 3502 - H	3.5	2.0
CPTM 3503 - H	3.5	3.0
CPTM 3504 - H	3.5	4.0
CPTM 4501 - H	4.5	1.0
CPTM 4502 - H	4.5	2.0
CPTM 4503 - H	4.5	3.0
CPTM 4504 - H	4.5	4.0



LABORATORY SCREW

CODE
PTMAML 16
PTL 16
1.6mm screw



20 N.cm

RETAINING SCREW

CODE
PT 16
1.6mm screw



20 N.cm

CO-CR ABUTMENT (NO INTERNAL THREAD)

CODE	DIAM. (mm)	LENGTH (mm)
EUCLAM 3501 - H	3.5	1.0
EUCLAM 3502 - H	3.5	2.0
EUCLAM 3503 - H	3.5	3.0
EUCLAM 3504 - H	3.5	4.0
EUCLAM 4501 - H	4.5	1.0
EUCLAM 4502 - H	4.5	2.0
EUCLAM 4503 - H	4.5	3.0
EUCLAM 4504 - H	4.5	4.0

MORSE TAPER 16°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

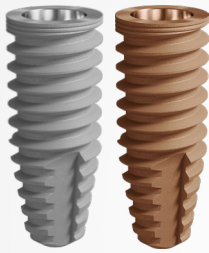
⊕ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE MT 16°

DIRECT SEQUENCE ON THE IMPLANT (DIGITAL)

Single



IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



TITANIUM HEALING CAP		
CODE	DIAM. (mm)	HEIGHT (mm)
CIM 3502C	3.5	2.0
CIM 3504C	3.5	4.0
CIM 3506C	3.5	6.0
CIM 4502C	4.5	2.0
CIM 4504C	4.5	4.0
CIM 4506C	4.5	6.0



PEEK HEALING CAP		
CODE	PROFILE DIAM. (mm)	HEIGHT (mm)
CPCM 0504	5.0	4.0
CPCM 0804	8.0	4.0
CPCM 0508	5.0	8.0
CPCM 0808	8.0	8.0

10 N.cm



SCANNING JIG - MT 16°	
CODE	
JBSWCM	

SCANNING JIG MT16°	
CODE	
JBSWCMC	⊙

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)		

*Check product availability in your country.



DIGITAL ANALOG - MT 16°

CODE

ADCM



1

20 N.cm

TITANIUM INTERFACE MT 16° SIRONA

S.I.N. PLATFORM	SIRONA LIBRARY
ICM 0804	ATOS 3.5/4.0 – ATOS 4.5/5.0
ICM 2004	ATOS 3.5/4.0 – ATOS 4.5/5.0



1

20 N.cm

TITANIUM INTERFACE MT 16°

CODE	DESCRIPTION	TRANSMUCOSAL HEIGHT (mm)	LENGTH (mm)
ICMT 0504	0.5X4	0.5	4.0
ICMT 0506	0.5X6	0.5	6.0
ICMT 2004	2.0X4	2.0	4.0
ICMT 2006	2.0X6	2.0	6.0
ICMT 3004	3.0X4	3.0	4.0
ICMT 3006	3.0X6	3.0	6.0

MORSE TAPER 16°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⬢ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE MT 16°

UNIVERSAL ABUTMENT SEQUENCE (ANALOGUE AND DIGITAL)

Cement-retained Single Prosthesis



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)
CIM 3502C	3.5	2.0
CIM 3504C	3.5	4.0
CIM 3506C	3.5	6.0
CIM 4502C	4.5	2.0
CIM 4504C	4.5	4.0
CIM 4506C	4.5	6.0



1

PEEK HEALING CAP

CODE	PROFILE DIAM. (mm)	HEIGHT (mm)
CPCM 0504	5.0	4.0
CPCM 0804	8.0	4.0
CPCM 0508	5.0	8.0
CPCM 0808	8.0	8.0

10 N.cm

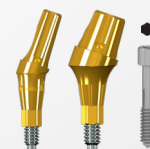


1

20 N.cm

CEMENTED UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	CEMENTATION LENGTH (mm)	TRANSMUCOSAL LENGTH (mm)
AIM 33401C	3,3	4.0	1.0
AIM 33402C	3,3	4.0	2.0
AIM 33403C	3,3	4.0	3.0
AIM 33404C	3,3	4.0	4.0
AIM 33405C	3,3	4.0	5.0
AIM 33601C	3,3	6.0	1.0
AIM 33602C	3,3	6.0	2.0
AIM 33603C	3,3	6.0	3.0
AIM 33604C	3,3	6.0	4.0
AIM 33605C	3,3	6.0	5.0
AIM 45401C	4,5	4.0	1.0
AIM 45402C	4,5	4.0	2.0
AIM 45403C	4,5	4.0	3.0
AIM 45404C	4,5	4.0	4.0
AIM 45405C	4,5	4.0	5.0
AIM 45601C	4,5	6.0	1.0
AIM 45602C	4,5	6.0	2.0
AIM 45603C	4,5	6.0	3.0
AIM 45604C	4,5	6.0	4.0
AIM 45605C	4,5	6.0	5.0



2

10 N.cm

17° ANGLED CEMENTED UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	TRANSMUCOSAL LENGTH (mm)	CEMENTATION LENGTH (mm)
AAIM 331741C	3,3	1.5	4.0
AAIM 331742C	3,3	2.5	4.0
AAIM 331743C	3,3	3.5	4.0
AAIM 331761C	3,3	1.5	6.0
AAIM 331762C	3,3	2.5	6.0
AAIM 331763C	3,3	3.5	6.0
AAIM 451741C	4,5	1.5	4.0
AAIM 451742C	4,5	2.5	4.0
AAIM 451743C	4,5	3.5	4.0
AAIM 451761C	4,5	1.5	6.0
AAIM 451762C	4,5	2.5	6.0
AAIM 451763C	4,5	3.5	6.0



POLYACETAL TRANSFER

CODE	DIAM. (mm)	HEIGHT (mm)	COLOR
TSIT 3340	3.3	4.0	Yellow
TSIT 3360	3.3	6.0	Blue
TSIT 4540	4.5	4.0	Yellow
TSIT 4560	4.5	6.0	Blue



GRADE 5 TITANIUM ANALOG

CODE	DIAM. (mm)	HEIGHT (mm)
ASIT 3340	3.3	4.0
ASIT 3360	3.3	6.0
ASIT 4540	4.5	4.0
ASIT 4560	4.5	6.0



TEMPORARY ACRYLIC CYLINDER

CODE	DIAM. (mm)	HEIGHT (mm)
CPSIT 3340	3.3	4.0
CPSIT 3360	3.3	6.0
CPSIT 4540	4.5	4.0
CPSIT 4560	4.5	6.0



CALCIFIABLE POLYACETAL CYLINDER

CODE	DIAM. (mm)	HEIGHT (mm)
CCSIT 3340	3.3	4.0
CCSIT 3360	3.3	6.0
CCSIT 4540	4.5	4.0
CCSIT 4560	4.5	6.0



UNIVERSAL ABUTMENT SCANNING JIG

CODE	DIAM. (mm)	HEIGHT (mm)	
JBSIT 3340	3.3	4.0	⊙
JBSIT 3360	3.3	6.0	⊙
JBSIT 4540	4.5	4.0	⊙
JBSIT 4560	4.5	6.0	⊙



UNIVERSAL ABUTMENT DIGITAL ANALOG

CODE	DIAM. (mm)	HEIGHT (mm)
ADUA 3340	3.3	4.0
ADUA 3360	3.3	6.0
ADUA 4540	4.5	4.0
ADUA 4560	4.5	6.0

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece
Hex. 0.9mm Medium
(CTH 0924)



Driver Ratchet
Hex0.9 Short
(CCH 0920)



Driver Ratchet
Hex0.9 Long
(CCH 0924)

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

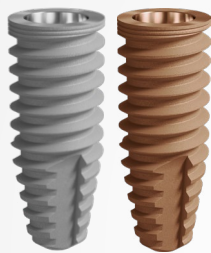
⊕ * Abutment Screw

⊙ * Rotational component

PROSTHETIC SEQUENCE MT 16°

MULTI-UNIT-ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained partial or full prosthesis



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



2

STRAIGHT MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
MAM 4801 C	4.8	1.0
MAM 4802 C	4.8	2.0
MAM 4803 C	4.8	3.0
MAM 4804 C	4.8	4.0

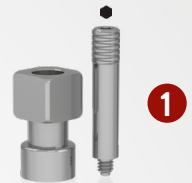


3

INDEXED ANGLED MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAAM 4802I	4.8	2.0	17°
MAAM 4803I	4.8	3.0	17°
MAAM 4804I	4.8	4.0	17°
MAAM 4832I	4.8	2.0	30°
MAAM 4833I	4.8	3.0	30°
MAAM 4834I	4.8	4.0	30°

*Use hexagonal driver 1.2 mm



OPEN TRAY TRANSFER

CODE
TMAM 4800



ABUTMENT PROTECTOR

CODE
PMA 4855
5.0 mm profile



CLOSED TRAY TRANSFER

CODE
TMFM 4800

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		Driver Ratchet Hex. 1.2mm (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)		
2		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Short (CDAC 20)
				Driver Ratchet F/ Abut. Medium (CDAC 24)
3		Driver Handpiece Hex. 1.2mm Nar. Short (CTHA 1220)		Driver Ratchet Hex. 1.2mm Nar. Short (CHTMA 20)
		Driver Handpiece Hex. 1.2mm Nard. Medium (CTHA 1224)		Driver Ratchet Hex. 1.2mm Medium (CHTMA 24)

*Check product availability in your country.



ANALOG

CODE

ANMA 4800



10 N.cm

TEMPORARY TITANIUM CYLINDER

CODE

PTM 4800-3	For straight multi-unit
PTMS 4800-3	For straight multi-unit Suitable for laser welding
PTM 4800-2	For angled multi-unit



10 N.cm

CALCIFIABLE AND CO-CR CYLINDER

CODE

CPM 4800-3	Plastic/For straight multi-unit
CLEM 4800-3	Cobalt chrome/For straight multi-unit
CPM 4800-2	Plastic/For angled multi-unit
CLEM 4800-2	Cobalt chrome/For angled multi-unit



1

MULTI-UNIT ABUTMENT SCANNING JIG

CODE

JBMA



1

MULTI-UNIT ABUTMENT SCANNING JIG

CODE

JBMAC



DIGITAL ANALOG MULTI-UNIT ABUT

CODE

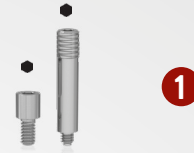
ADMA



POLISHING PROTECTOR

CODE

PPM 01



1

LABORATORY SCREW

CODE

CODE	DIAM. (mm)
PL 1405 Short	1.4
PTMA 13-1 Long	1.4



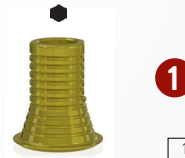
10 N.cm

1

RETAINING SCREW

CODE

CODE	HEIGHT (mm)	
PRH 20	2.0	For angled multi-unit
PRH 30	3.0	For straight multi-unit



1

10 N.cm

TITANIUM INTERFACE MULTI-UNIT ABUT

CODE

LENGTH (mm)

IMAT 04	4.0
IMAT 06	6.0



1

10 N.cm

CHROME INTERFACE MULTI-UNIT ABUT

CODE

LENGTH (mm)

IMAC 04	4.0
IMAC 06	6.0

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

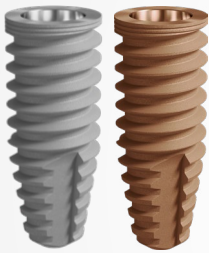
⬢ * Abutment Screw

⊙ * Rotational component

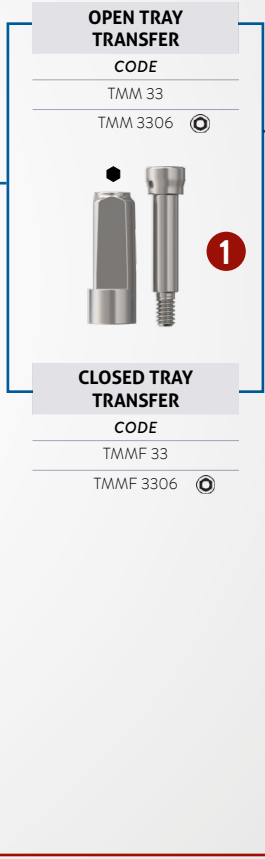
PROSTHETIC SEQUENCE MT 16°

MICRO-MULTI-UNIT-ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE
(ANALOGUE AND DIGITAL)

Screw-retained single, partial, or full prosthesis



20 N.cm



IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0

MICRO MULTI-UNIT ABUTMENT		
CODE	DIAM. (mm)	HEIGHT (mm)
MAM 3301	3.5	1.0
MAM 3302	3.5	2.0
MAM 3303	3.5	3.0
MAM 3304	3.5	4.0

ABUTMENT PROTECTOR	
CODE	
PMM 33	

DRIVERS

1

Driver Handpiece Hex. 1.2mm Short (CTH 1220)

Driver Handpiece Hex. 1.2mm Medium (CTH 1224)

Driver Handpiece Hex. 1.2mm Long (CTH 1230)

Driver Ratchet Hex. 1.2mm Short (CDHC 20)

Driver Ratchet Hex. 1.2mm (CDHC 24)

2

Driver Handpiece P/ Abut. Medium (CTA 1224)

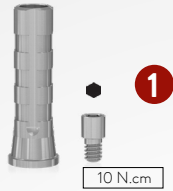
Driver Ratchet F/ Abut. Short (CDAC 20)

Driver Ratchet F/ Abut. Medium (CDAC 24)

*Check product availability in your country.



ANALOG
CODE
AMMA 33



TEMPORARY TITANIUM CYLINDER

CODE

CPMT 33

CPMT 3306



CALCINABLE AND CO-CR CYLINDER

CODE

CPMC 33

CPMM 33 Cobalt chrome

CPMC 3306

CPMM 3306 Cobalt chrome



LABORATORY SCREW

CODE

PTMMA 14



RETAINING SCREW

CODE HEIGHT (mm)

PRH 3035 2.0



POLISHING PROTECTOR

CODE

PPMM 33

PPMM 3306



SCANNING JIG MICRO MULTI-UNIT ABUTMENT

CODE

JBMMMA

JBMMMA06



DIGITAL ANALOG MICRO MULTI-UNIT ABUT

CODE

ADMMA



TITANIUM INTERFACE MICRO MULTI-UNIT ABUT

CODE LENGTH (mm)

IMMAT 04 4.0

IMMAT 06 6.0

IMMAT 0406 4.0

IMMAT 0606 6.0



CHROME INTERFACE MICRO MULTI-UNIT ABUT

CODE LENGTH (mm)

IMMAC 04 4.0

IMMAC 06 6.0

IMMAC 0406 4.0

IMMAC 0606 6.0



SCANNING JIG MICRO MULTI-UNIT ABUTMENT

CODE

JBMMAC

JBMMMA 06C

* Analog sequence

* Digital sequence

* Hex driver

* Anti-Rotational component

* Squared Screw

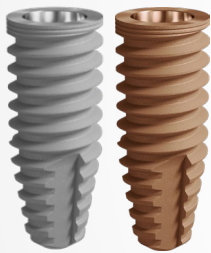
* Abutment Screw

* Rotational component

PROSTHETIC SEQUENCE MT 16°

MULTIFUNCTIONAL ABUTMENT - SCREW-RETAINED PROSTHETIC INTERMEDIATE (ANALOGUE AND DIGITAL)

Screw-retained single, partial, or full prosthesis

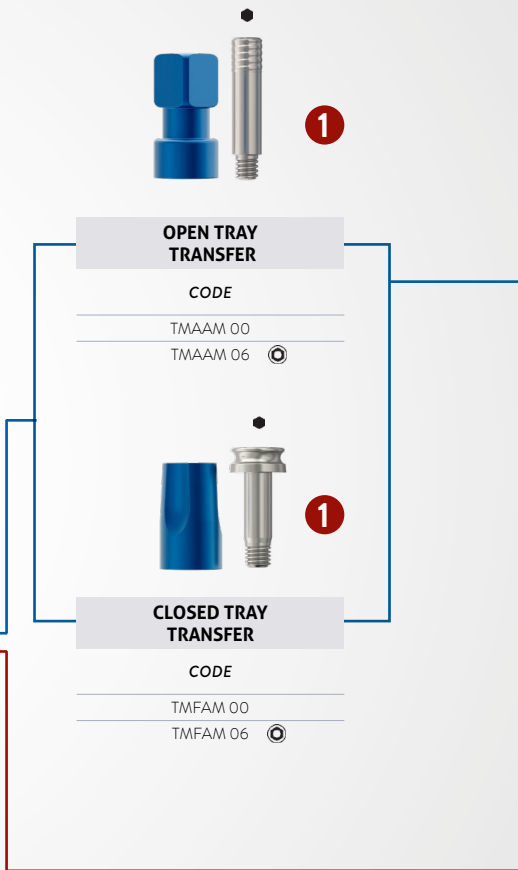


IMPLANT			
CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0

MULTIFUNCTIONAL ABUTMENT		
CODE	DIAM. (mm)	HEIGHT (mm)
AMCM 4801	4.8	1.0
AMCM 4802	4.8	2.0
AMCM 4803	4.8	3.0
AMCM 4804	4.8	4.0

*Use hexagonal driver 1.6 mm

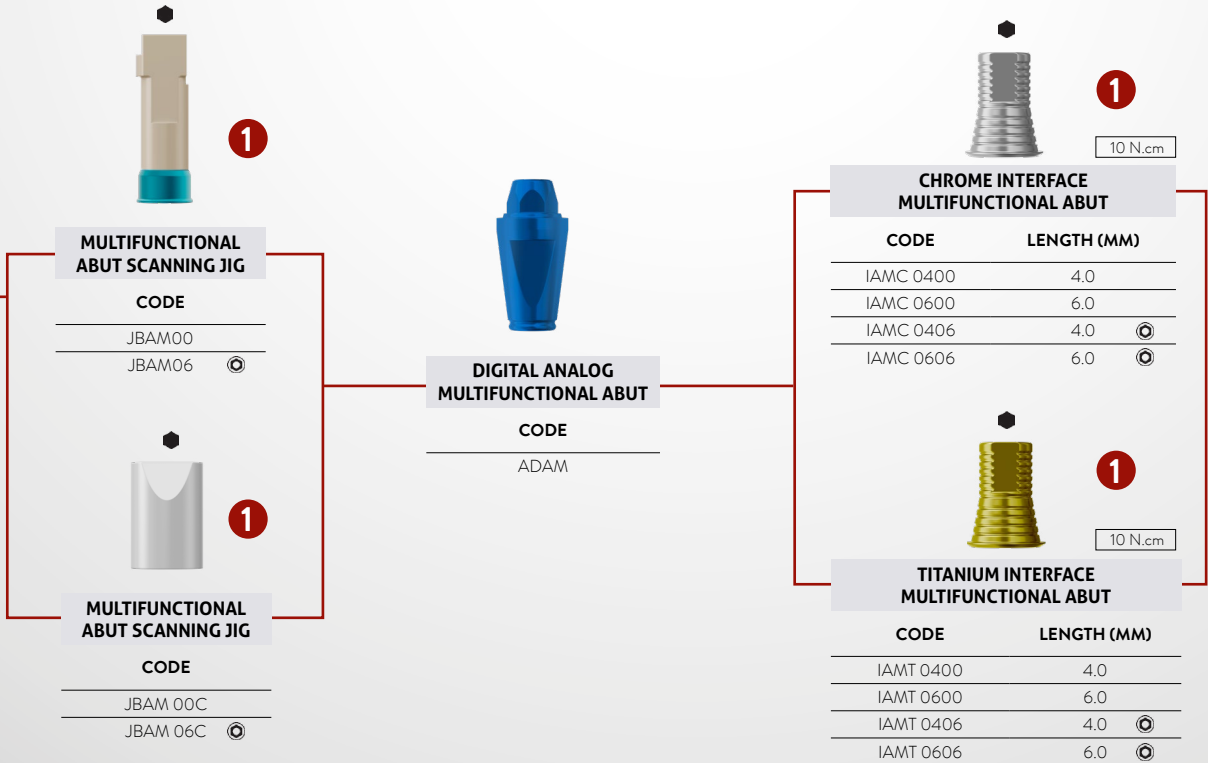
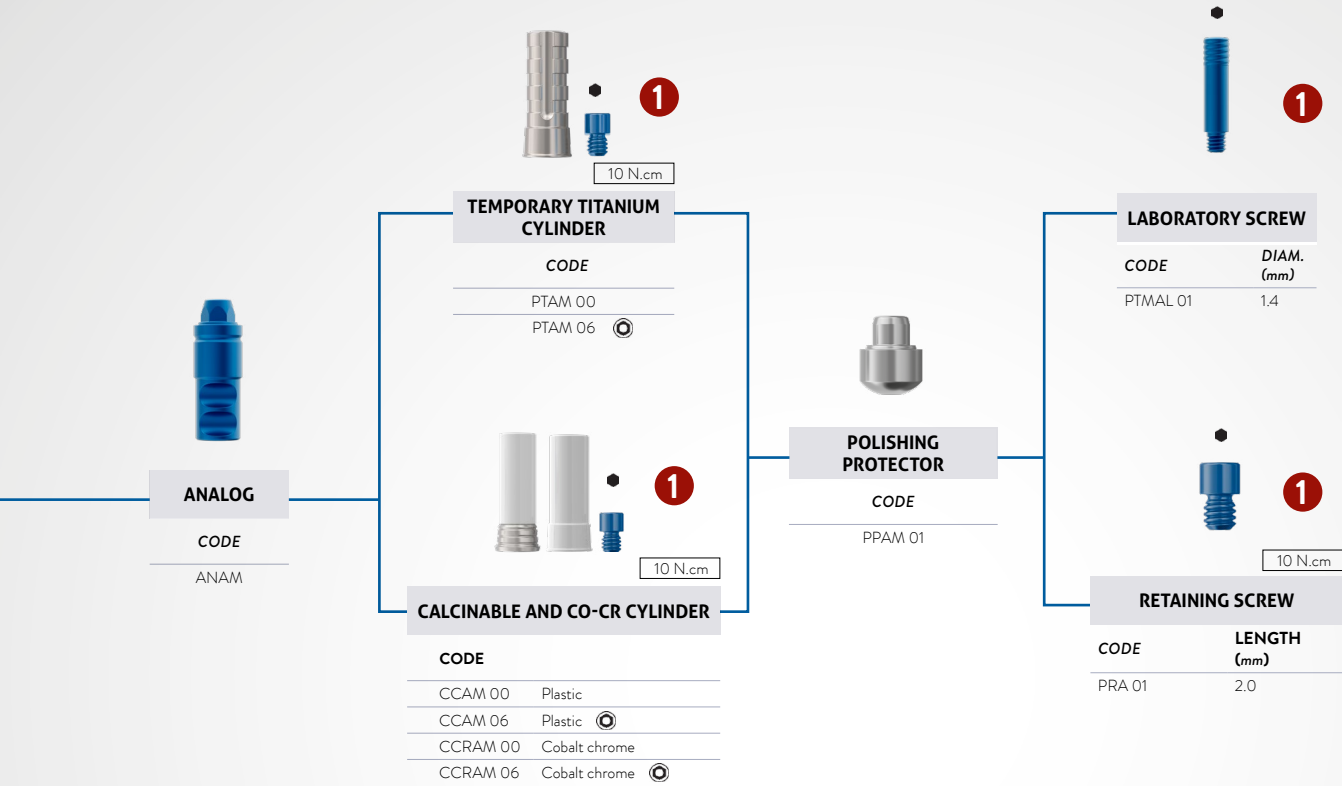
ABUTMENT PROTECTOR
CODE
PAM 48



DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)	
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)			Driver Ratchet Hex. 1.2mm (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)			
2		Driver Handpiece Hex. 1.6mm Short (CTH 1620)		Driver Ratchet Hex. 1.6mm Short (CCH 1620)	
		Driver Handpiece Hex. 1.6mm Medium (CTH 1624)			Driver Ratchet Hex. 1.6mm Medium (CCH 1624)

*Check product availability in your country.



* Analog sequence

* Digital sequence

* Hex driver

* Anti-Rotational component

* Squared Screw

* Abutment Screw

* Rotational component

PROSTHETIC SEQUENCE MT 16°

OVERDENTURE BAR-CLIP (MULTI-UNIT ABUTMENT)
(ANALOGUE AND DIGITAL)



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



2

20 N.cm

STRAIGHT MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
MAM 4801 C	4.8	1.0
MAM 4802 C	4.8	2.0
MAM 4803 C	4.8	3.0
MAM 4804 C	4.8	4.0



20 N.cm

INDEXED ANGLED MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAAM 4802I	4.8	2.0	17°
MAAM 4803I	4.8	3.0	17°
MAAM 4804I	4.8	4.0	17°
MAAM 4832I	4.8	2.0	30°
MAAM 4833I	4.8	3.0	30°
MAAM 4834I	4.8	4.0	30°

*Use hexagonal driver 1.2 mm



1

ABUTMENT PROTECTOR

CODE
PMA 4855
5.0 mm profile

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece P/
Abut. Medium
(CTA 1224)



Driver Ratchet F/
Abut. Short
(CDAC 20)



Driver Ratchet F/
Abut. Medium
(CDAC 24)

3



Driver Handpiece
Hex. 1.2mm
Nar. Short
(CTHA 1220)



Driver Ratchet
Hex. 1.2mm Nar.
Short (CHTMA 20)

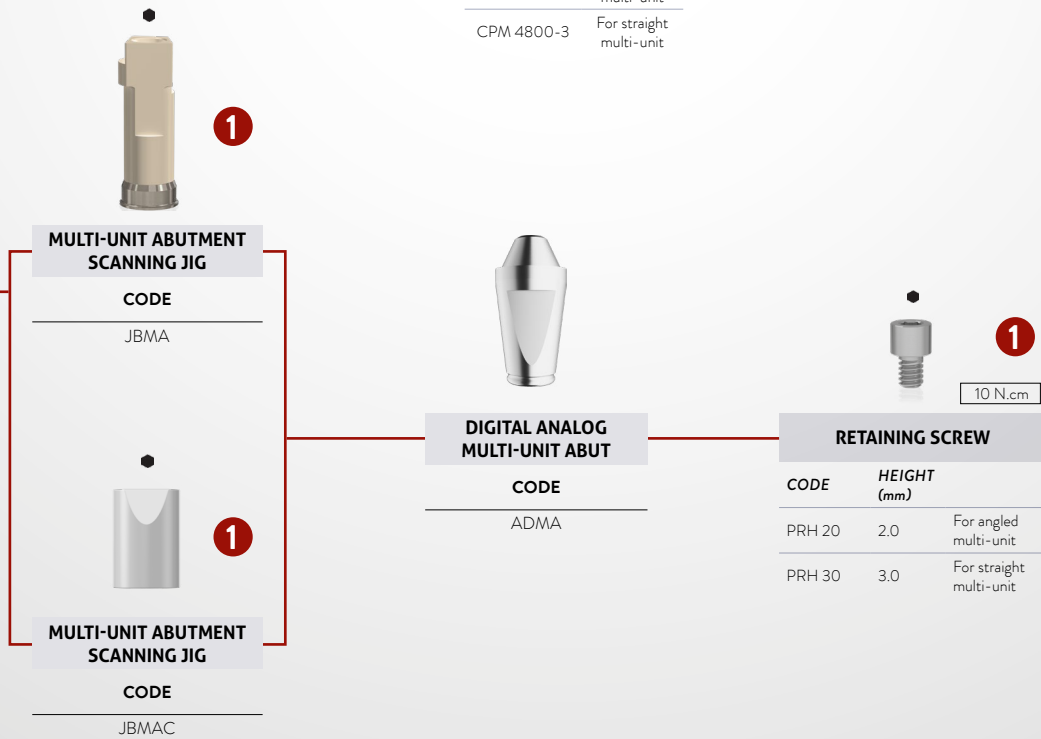
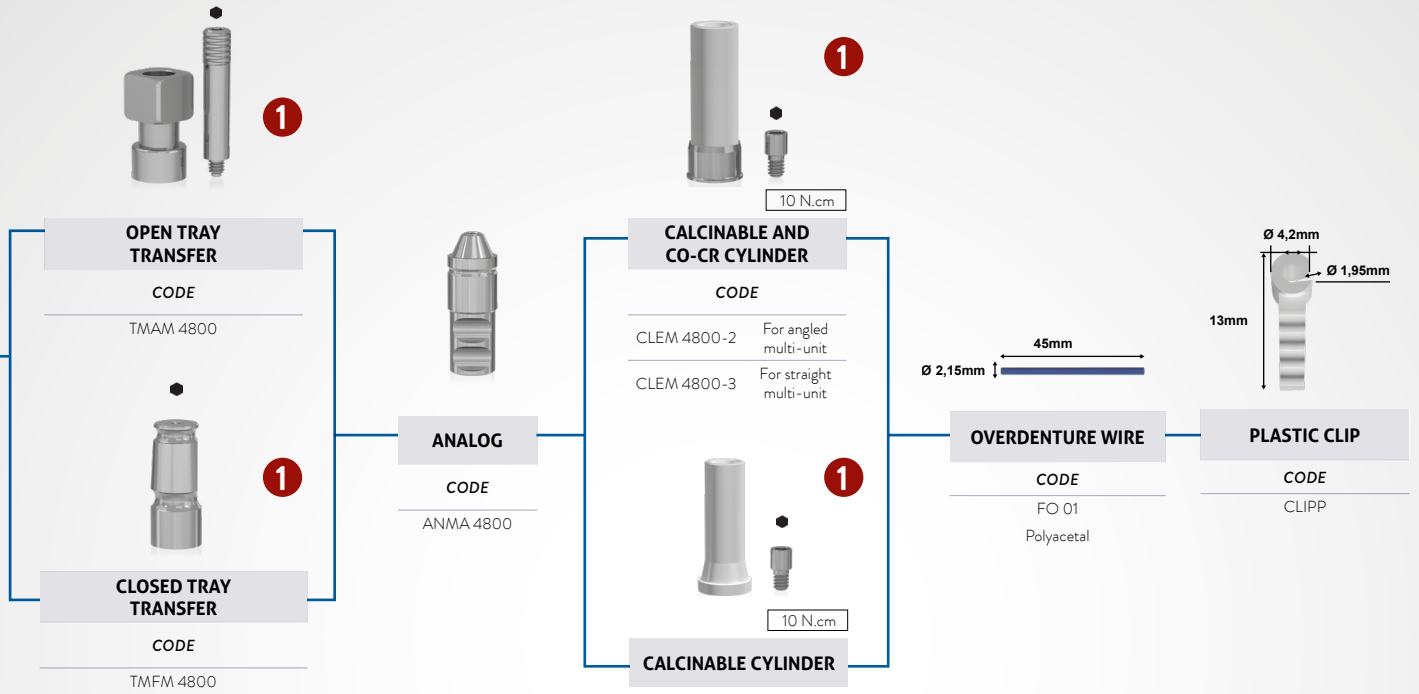


Driver Handpiece
Hex. 1.2mm
Nard. Medium
(CTHA 1224)



Driver Ratchet
Hex. 1.2mm Medium
(CHTMA 24)

*Check product availability in your country.



MORSE TAPER 16°

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

PROSTHETIC SEQUENCE MT 16°

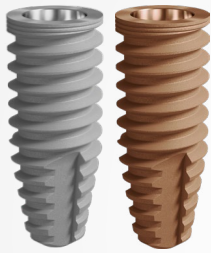
OVERDENTURE EQUATOR



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)
CIM 3502C	3,5	2,0
CIM 3504C	3,5	4,0
CIM 3506C	3,5	6,0
CIM 4502C	4,5	2,0
CIM 4504C	4,5	4,0
CIM 4506C	4,5	6,0



IMPLANT

CODE SW	CODE SW PLUS	DIAM. (mm)	LENGTH (mm)
SWCM 3585	SWCM 3585N	3.5	8.5
SWCM 3510	SWCM 3510N	3.5	10.0
SWCM 3511	SWCM 3511N	3.5	11.5
SWCM 3513	SWCM 3513N	3.5	13.0
SWCM 3515	SWCM 3515N	3.5	15.0
SWCM 3885	SWCM 3885N	3.8	8.5
SWCM 3810	SWCM 3810N	3.8	10.0
SWCM 3811	SWCM 3811N	3.8	11.5
SWCM 3813	SWCM 3813N	3.8	13.0
SWCM 3815	SWCM 3815N	3.8	15.0
SWCM 4585	SWCM 4585N	4.5	8.5
SWCM 4510	SWCM 4510N	4.5	10.0
SWCM 4511	SWCM 4511N	4.5	11.5
SWCM 4513	SWCM 4513N	4.5	13.0
SWCM 4515	SWCM 4515N	4.5	15.0
SWCM 5085	SWCM 5085N	5.0	8.5
SWCM 5010	SWCM 5010N	5.0	10.0
SWCM 5011	SWCM 5011N	5.0	11.5
SWCM 5013	SWCM 5013N	5.0	13.0
SWCM 5015	SWCM 5015N	5.0	15.0



1

PEEK HEALING CAP

CODE	PROFILE DIAM. (mm)	HEIGHT (mm)
CPCM 0504	5,0	4,0
CPCM 0804	8,0	4,0
CPCM 0508	5,0	8,0
CPCM 0808	8,0	8,0

10 N.cm



2

20 N.cm

EQUATOR MT ABUTMENT 16°

CODE	DIAM. (mm)	HEIGHT (mm)
AECM 3501	3,5	1,0
AECM 3502	3,5	2,0
AECM 3503	3,5	3,0
AECM 3504	3,5	4,0
AECM 3505	3,5	5,0
AECM 3506	3,5	6,0

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



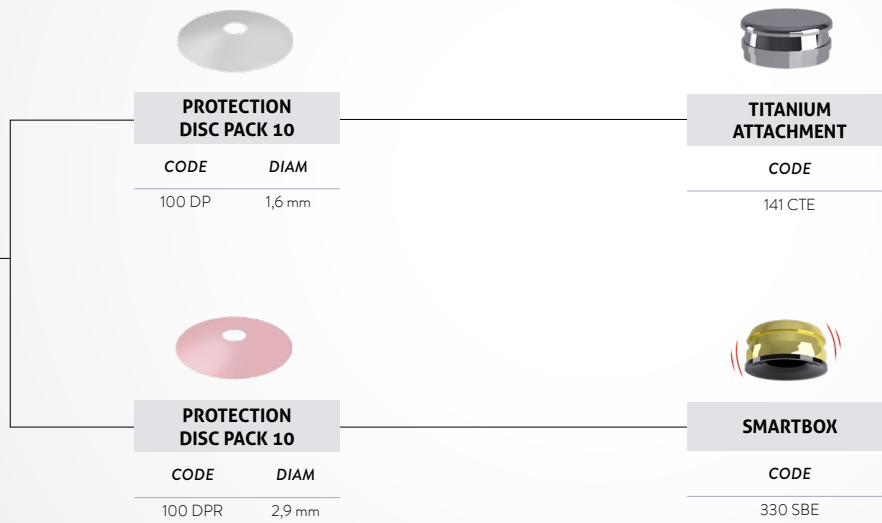
Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



Driver Handpiece
Square 1.3mm Long
(CTQ 30)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)



YELLOW CAPSULE		PINK CAPSULE		CLEAR CAPSULE		PURPLE CAPSULE		BLACK CAPSULE	
CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC
140 CEG	Extra soft retention (0.6 KG)	140 CER	Soft retention (1.2 kg)	140 CET	Standard retention (1.8 kg)	140 CEV	Strong retention (2.7 kg)	140 CEN	Working capsule

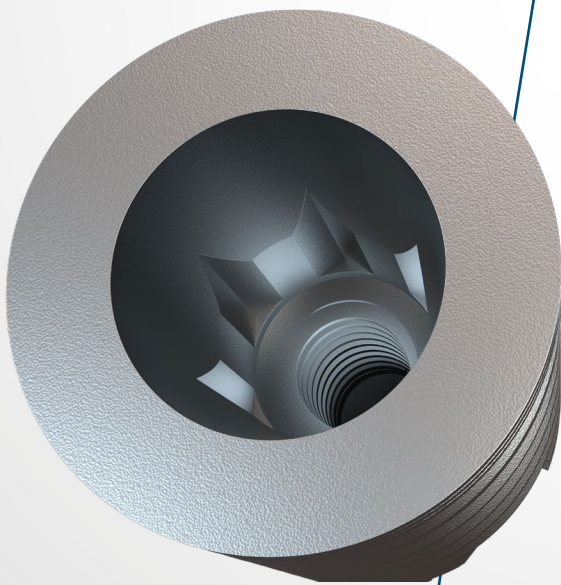
CODE	CHARACTERISTIC
CCE 01	Capsule pack (composed of 1 unit of item 140 CEV; 1 unit of item 140 CEN; and 2 units of item 140 CET).

CODE	CHARACTERISTIC
485 IC	Key for insertion and extraction of retention capsules.

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

Strong SWC

11.5° MORSE TAPER



- › Indicated for all bone types and for rehabilitation with immediate or late loading.
- › Also recommended for small mesiodistal spaces (lower incisors and upper lateral).
- › It allows the installation in any type of bone, including post-extraction.
- › Single or multiple implants.
- › 3 key options for installation (contra-angle, ratchet and digital key).
- › For installation at bone level, purchase the TIMU 0212 implant cover.

INDICATIONS FOR CLINICAL USE:

- › 3.5 mm - Central and lateral incisors
- › 3.8 mm - Central and lateral incisors, canines, and premolars
- › 4.5 mm - Upper central incisors, canines, premolars, and molars
- › 5.0 mm - Molars

› **1.5 mm infra-bone installation.**

- › Internal angle of 11.5°.
- › Speed of the Initial drills: 1.500 rpm.
- › Speed of the Drills 3.5 to 5.0mm: 800 rpm.
- › Speed of the Bone tap: 25 rpm*.
- › Insertion speed: 20 to 40 rpm
- › Immediate loading: recommended torque from 45 to 80 N.cm.**
- › Late loading: maximum Torque 45 N.cm.

* The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

** Relative contraindication in patients with systemic or local problems and at professional's discretion.

SEQUÊNCIA DE FRESAS

1500 rpm	800 rpm						25 rpm				
----------	---------	--	--	--	--	--	--------	--	--	--	--



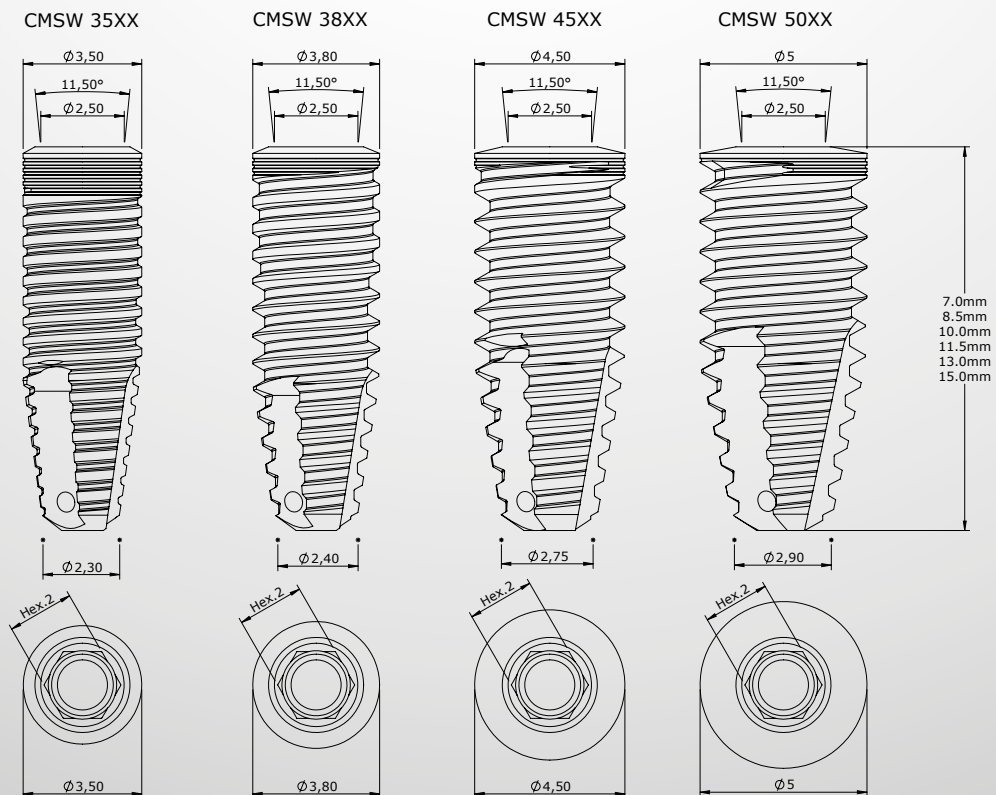
PLAT. (mm)	DIAM. (mm)	FRLD 2020 Ø 2.0	FHD 2015 Ø 2.0	FRW 35 Ø 3.05	FRWD 38 Ø 3.3	FCWD 41 Ø 4.1	FRW 45 Ø 4.0	FRW 50 Ø 4.25	CMRIW 35 Ø 3.5	CMRIW 37 Ø 3.75	CMRIW 38 Ø 3.8	CMRIW 45 Ø 4.5	CMRIW 50 Ø 5.0
3.5	3.5	●	●	●					●				
3,8	3,8	●	●	●	●						●		
4.5	4.5	●	●	●	●		●					●	
5.0	5.0	●	●	●	●		●	●					●



Strong SWC

● The use of the bone tap is optional in bone type I and II because it is a compressive implant, however the maximum torque must always be respected.

Technical measures



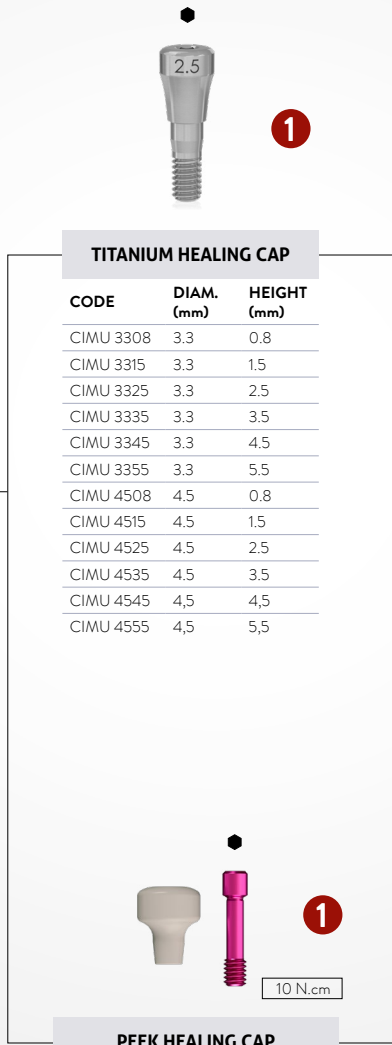
11.5° MT PROSTHETIC SEQUENCE

DIRECT SEQUENCE ON THE IMPLANT (ANALOG AND DIGITAL)

Screw-retained

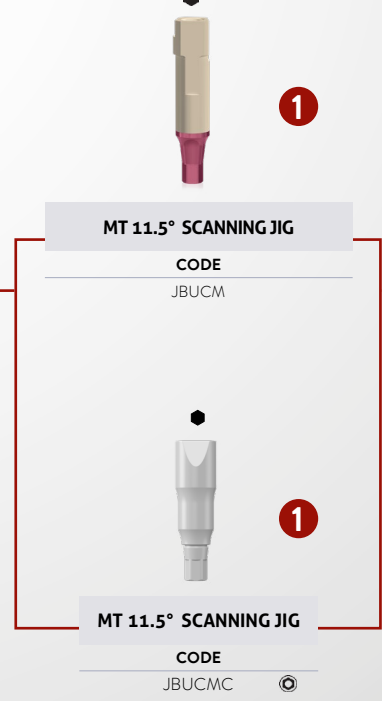
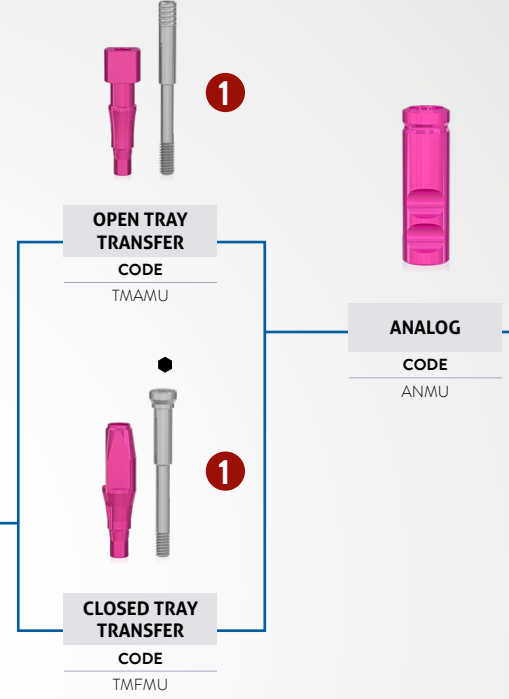


IMPLANT		
CODE	DIAM. (mm)	LEIGHT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3,8	8.5
CMSW 3810	3,8	10.0
CMSW 3811	3,8	11.5
CMSW 3813	3,8	13.0
CMSW 3815	3,8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



TITANIUM HEALING CAP		
CODE	DIAM. (mm)	HEIGHT (mm)
CIMU 3308	3.3	0.8
CIMU 3315	3.3	1.5
CIMU 3325	3.3	2.5
CIMU 3335	3.3	3.5
CIMU 3345	3.3	4.5
CIMU 3355	3.3	5.5
CIMU 4508	4.5	0.8
CIMU 4515	4.5	1.5
CIMU 4525	4.5	2.5
CIMU 4535	4.5	3.5
CIMU 4545	4,5	4,5
CIMU 4555	4,5	5,5

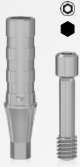
PEEK HEALING CAP		
CODE	PROFILE DIAM. (mm)	ALT. (mm)
CPUP 0504	5.0	4.0
CPUP 0804	8.0	4.0
CPUP 0508	5.0	8.0
CPUP 0808	8.0	8.0



DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)		

*Check product availability in your country.



1

20 N.cm

TEMPORARY TITANIUM CYLINDER

CODE	DIAM. (mm)	HEIGHT (mm)
CPTMU 3501-H	3.5	1.0
CPTMU 3502-H	3.5	2.0
CPTMU 3503-H	3.5	3.0
CPTMU 3504-H	3.5	4.0
CPTMU 4501-H	4.5	1.0
CPTMU 4502-H	4.5	2.0
CPTMU 4503-H	4.5	3.0
CPTMU 4504-H	4.5	4.0



1

20 N.cm

CR-CO ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
EUCLAMU 3501-H	3.8	1.0
EUCLAMU 3502-H	3.8	2.0
EUCLAMU 3503-H	3.8	3.0
EUCLAMU 3504-H	3.8	4.0
EUCLAMU 4501-H	4.5	1.0
EUCLAMU 4502-H	4.5	2.0
EUCLAMU 4503-H	4.5	3.0
EUCLAMU 4504-H	4.5	4.0



1

20 N.cm

RETAINING SCREW

CODE	DIAM. (mm)
PTM 18	1.8

For temporary cylinder



1

20 N.cm

RETAINING SCREW

CODE	DIAM. (mm)
PTM 1816	1.8



DIGITAL ANALOG - MT 11.5°

CODE
ADCMU



1

20 N.cm

TITANIUM INTERFACE MT 11.5° - SIRONA

S.I.N. PLATFORM	SIRONA LIBRARY
ICMU 0804	ATOS 3.5/4.0 – ATOS 4.5/5.0
ICMU 2004	ATOS 3.5/4.0 – ATOS 4.5/5.0



1

20 N.cm

TITANIUM INTERFACE MT 11.5°

CODE	DESCRIPTION	TRANSMUCOSAL HEIGHT (mm)	LENGTH (mm)
ICMUT 0504	0.5X4	0.5	4.0
ICMUT 0506	0.5X6	0.5	6.0
ICMUT 2004	2.0X4	2.0	4.0
ICMUT 2006	2.0X6	2.0	6.0
ICMUT 3004	3.0X4	3.0	4.0
ICMUT 3006	3.0X6	3.0	6.0

MORSE TAPER 11.5°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw


⬢ * Abutment Screw

⊙ * Rotational component


11.5° MT PROSTHETIC SEQUENCE

SEQUENCE WITH PROSTHETIC INTERMEDIARY (ANALOG AND DIGITAL)

Cement-retained single prosthesis



1



2

IMPLANT

CODE	DIAM. (mm)	LEGHT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3.8	8.5
CMSW 3810	3.8	10.0
CMSW 3811	3.8	11.5
CMSW 3813	3.8	13.0
CMSW 3815	3.8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0

TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)
CIMU 3308	3.3	0.8
CIMU 3315	3.3	1.5
CIMU 3325	3.3	2.5
CIMU 3335	3.3	3.5
CIMU 3345	3.3	4.5
CIMU 3355	3.3	5.5
CIMU 4508	4.5	0.8
CIMU 4515	4.5	1.5
CIMU 4525	4.5	2.5
CIMU 4535	4.5	3.5
CIMU 4545	4.5	4.5
CIMU 4555	4.5	5.5

PEEK HEALING CAP

CODE	PROFILE DIAM. (mm)	ALT. (mm)
CPUP 0504	5.0	4.0
CPUP 0804	8.0	4.0
CPUP 0508	5.0	8.0
CPUP 0808	8.0	8.0

ANGLED UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	LOWER TRANSMUCOSAL LENGTH (mm)	HIGHER TRANSMUCOSAL LENGTH (mm)	CEMENTATION LENGTH (mm)	ANG.
APASIT 341715	3.3	1.5	2.6	4.0	17°
APASIT 341725	3.3	2.5	3.6	4.0	17°
APASIT 341735	3.3	3.5	4.6	4.0	17°
APASIT 343015	3.3	1.5	3.15	4.0	30°
APASIT 343025	3.3	2.5	4.15	4.0	30°
APASIT 343035	3.3	3.5	5.15	4.0	30°
APASIT 361715	3.3	1.5	2.6	6.0	17°
APASIT 361725	3.3	2.5	3.6	6.0	17°
APASIT 361735	3.3	3.5	4.6	6.0	17°
APASIT 363015	3.3	1.5	3.15	6.0	30°
APASIT 363025	3.3	2.5	4.15	6.0	30°
APASIT 363035	3.3	3.5	5.15	6.0	30°
APASIT 441715	4.5	1.5	3.0	4.0	17°
APASIT 441725	4.5	2.5	4.0	4.0	17°
APASIT 441735	4.5	3.5	5.0	4.0	17°
APASIT 443015	4.5	1.5	3.75	4.0	30°
APASIT 443025	4.5	2.5	4.75	4.0	30°
APASIT 443035	4.5	3.5	5.75	4.0	30°
APASIT 461715	4.5	1.5	3.0	6.0	17°
APASIT 461725	4.5	2.5	4.0	6.0	17°
APASIT 461735	4.5	3.5	5.0	6.0	17°
APASIT 463015	4.5	1.5	3.75	6.0	30°
APASIT 463025	4.5	2.5	4.75	6.0	30°
APASIT 463035	4.5	3.5	5.75	6.0	30°

10 N.cm

Use hexagonal driver 0.9 mm

DRIVERS

1

- Driver Handpiece Hex. 1.2mm Short (CTH 1220)
- Driver Handpiece Hex. 1.2mm Medium (CTH 1224)
- Driver Handpiece Hex. 1.2mm Long (CTH 1230)

- Driver Ratchet Hex. 1.2mm Short (CDHC 20)
- Driver Ratchet Hex. 1.2mm (CDHC 24)

2

- Driver Handpiece Hex. 0.9mm Medium (CTH 0924)

- Driver Ratchet Hex. 0.9 Short (CCH 0920)
- Driver Ratchet Hex. 0.9 Long (CCH 0924)

*Check product availability in your country.



2

10 N.cm

TWO-PIECES STRAIGHT UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	CEMENTATION LENGTH (mm)	TRANSMUCOSAL LENGTH (mm)
APSIT 334008	3.3	4.0	0.8
APSIT 334015	3.3	4.0	1.5
APSIT 334025	3.3	4.0	2.5
APSIT 334035	3.3	4.0	3.5
APSIT 334045	3.3	4.0	4.5
APSIT 334055	3.3	4.0	5.5
APSIT 336008	3.3	6.0	0.8
APSIT 336015	3.3	6.0	1.5
APSIT 336025	3.3	6.0	2.5
APSIT 336035	3.3	6.0	3.5
APSIT 336045	3.3	6.0	4.5
APSIT 336055	3.3	6.0	5.5
APSIT 454008	4.5	4.0	0.8
APSIT 454015	4.5	4.0	1.5
APSIT 454025	4.5	4.0	2.5
APSIT 454035	4.5	4.0	3.5
APSIT 454045	4.5	4.0	4.5
APSIT 454055	4.5	4.0	5.5
APSIT 456008	4.5	6.0	0.8
APSIT 456015	4.5	6.0	1.5
APSIT 456025	4.5	6.0	2.5
APSIT 456035	4.5	6.0	3.5
APSIT 456045	4.5	6.0	4.5
APSIT 456055	4.5	6.0	5.5

Use hexagonal driver 0.9 mm



1

20 N.cm

STRAIGHT UNIVERSAL ABUTMENT

CODE	DIAM. (mm)	CEMENTATION LENGTH (mm)	TRANSMUCOSAL LENGTH (mm)
AISIT 334008	3.3	4.0	0.8
AISIT 334015	3.3	4.0	1.5
AISIT 334025	3.3	4.0	2.5
AISIT 334035	3.3	4.0	3.5
AISIT 334045	3.3	4.0	4.5
AISIT 334055	3.3	4.0	5.5
AISIT 336008	3.3	6.0	0.8
AISIT 336015	3.3	6.0	1.5
AISIT 336025	3.3	6.0	2.5
AISIT 336035	3.3	6.0	3.5
AISIT 336045	3.3	6.0	4.5
AISIT 336055	3.3	6.0	5.5
AISIT 454008	4.5	4.0	0.8
AISIT 454015	4.5	4.0	1.5
AISIT 454025	4.5	4.0	2.5
AISIT 454035	4.5	4.0	3.5
AISIT 454045	4.5	4.0	4.5
AISIT 454055	4.5	4.0	5.5
AISIT 456008	4.5	6.0	0.8
AISIT 456015	4.5	6.0	1.5
AISIT 456025	4.5	6.0	2.5
AISIT 456035	4.5	6.0	3.5
AISIT 456045	4.5	6.0	4.5
AISIT 456055	4.5	6.0	5.5



POLYACETAL TRANSFER

CODE	DIAM. (mm)	LEN-GTH (mm)	COLOR
TSIT 3340	3.3	4.0	Yellow
TSIT 3360	3.3	6.0	Blue
TSIT 4540	4.5	4.0	Yellow
TSIT 4560	4.5	6.0	Blue



ANALOG

CODE	DIAM. (mm)	LEN-GTH (mm)
ASIT 3340	3.3	4.0
ASIT 3360	3.3	6.0
ASIT 4540	4.5	4.0
ASIT 4560	4.5	6.0



TEMPORARY ACRYLIC CYLINDER

CODE	DIAM. (mm)	LENGTH (mm)
CPSIT 3340	3.3	4.0
CPSIT 3360	3.3	6.0
CPSIT 4540	4.5	4.0
CPSIT 4560	4.5	6.0



CALCIFIABLE POLYACETAL CYLINDER

CODE	DIAM. (mm)	LENGTH (mm)
CCSIT 3340	3.3	4.0
CCSIT 3360	3.3	6.0
CCSIT 4540	4.5	4.0
CCSIT 4560	4.5	6.0



UNIVERSAL ABUTMENT SCANNING JIG

CODE	DIAM. (mm)	HEIGHT (mm)
JBSIT 3340	3.3	4.0
JBSIT 3360	3.3	6.0
JBSIT 4540	4.5	4.0
JBSIT 4560	4.5	6.0



UNIVERSAL ABUTMENT DIGITAL ANALOG

CODE	DIAM. (mm)	HEIGHT (mm)
ADUA 3340	3.3	4.0
ADUA 3360	3.3	6.0
ADUA 4540	4.5	4.0
ADUA 4560	4.5	6.0

MORSE TAPER 11.5°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⬢ * Abutment Screw

⊙ * Rotational component

11.5° MT PROSTHETIC SEQUENCE

MULTIFUNCTIONAL ABUTMENT - SEQUENCE WITH PROSTHETIC INTERMEDIARY (ANALOG AND DIGITAL)

Screw-retained Single, Partial Multiple, or Total Prosthesis



IMPLANT

CODE	DIAM. (mm)	LEGT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3.8	8.5
CMSW 3810	3.8	10.0
CMSW 3811	3.8	11.5
CMSW 3813	3.8	13.0
CMSW 3815	3.8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



2

32 N.cm

MULTIFUNCTIONAL ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
AMCMU 4808	4.8	0.8
AMCMU 4815	4.8	1.5
AMCMU 4825	4.8	2.5
AMCMU 4835	4.8	3.5
AMCMU 4845	4.8	4.5
AMCMU 4855	4.8	5.5

*Use the 1.6 mm hexagonal driver of the prosthetic kit.



1

ABUTMENT PROTECTOR

CODE
PAM 48

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)

2



Driver Handpiece
Hex. 1.6mm Short
(CTH 1620)



Driver Ratchet
Hex. 1.6mm Short
(CCH 1620)



Driver Handpiece
Hex. 1.6mm Medium
(CTH 1624)



Driver Ratchet
Hex. 1.6mm Medium
(CCH 1624)

*Check product availability in your country.

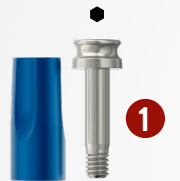


OPEN TRAY TRANSFER

CODE

TMAAM 00

TMAAM 06



CLOSED TRAY TRANSFER

CODE

TMFAM 00

TMFAM 06

ANALOG

CODE

ANAM



TEMPORARY TITANIUM CYLINDER

CODE

PTAM 00

PTAM 06

10 N.cm



CALCINABLE AND CR-CO CYLINDER

CODE

CCAM 00

CCAM 06

CCRAM 00 Cobalt chrome

CCRAM 06 Cobalt chrome

10 N.cm

RETAINING SCREW

CODE

PRA 01

HEIGHT (mm)

2.0

10 N.cm

POLISHING PROTECTOR

CODE

PPAM 01

LABORATORY SCREW

CODE

PTMAL 01



MULTIFUNCTIONAL ABUT SCANNING JIG

CODE

JBAM00

JBAM06



MULTIFUNCTIONAL ABUT SCANNING JIG

CODE

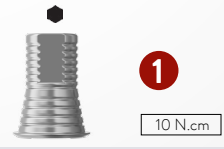
JBAM 00C

JBAM 06C

MULTIFUNCTIONAL ABUT DIGITAL ANALOG

CODE

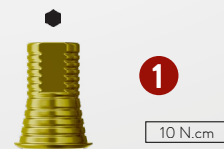
ADAM



CHROME INTERFACE MULTIFUNCTIONAL ABUT

CODE	LENGTH (mm)
IAMC 0400	4.0
IAMC 0600	6.0
IAMC 0406	4.0
IAMC 0606	6.0

10 N.cm



TITANIUM INTERFACE MULTIFUNCTIONAL ABUT

CODE	LENGTH (mm)
IAMT 0400	4.0
IAMT 0600	6.0
IAMT 0406	4.0
IAMT 0606	6.0

10 N.cm

MORSE TAPER 11.5°

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

11.5° MT PROSTHETIC SEQUENCE

SEQUENCE WITH PROSTHETIC INTERMEDIARY - MULTI-UNIT ABUTMENT
(ANALOG AND DIGITAL)

Screw-retained Partial Multiple or Total Prosthesis



IMPLANT

CODE	DIAM. (mm)	LEGHT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3.8	8.5
CMSW 3810	3.8	10.0
CMSW 3811	3.8	11.5
CMSW 3813	3.8	13.0
CMSW 3815	3.8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



2

20 N.cm

STRAIGHT MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
MAMU 4808	4.8	0.8
MAMU 4815	4.8	1.5
MAMU 4825	4.8	2.5
MAMU 4835	4.8	3.5
MAMU 4845	4.8	4.5
MAMU 4855	4.8	5.5



3

20 N.cm

ANGLED MULTI-UNIT ABUTMENT INDEXED

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAMA 1715I	4.8	1.5	17°
MAMA 1725I	4.8	2.5	17°
MAMA 1735I	4.8	3.5	17°
MAMA 3015I	4.8	1.5	30°
MAMA 3025I	4.8	2.5	30°
MAMA 3035I	4.8	3.5	30°

Use hexagonal driver 1.2 mm



ABUTMENT PROTECTOR

CODE
PMA 4855

DRIVERS

1		Driver Handpiece Hex. 1.2mm Short (CTH 1220)		Driver Ratchet Hex. 1.2mm Short (CDHC 20)
		Driver Handpiece Hex. 1.2mm Medium (CTH 1224)		Driver Ratchet Hex. 1.2mm (CDHC 24)
		Driver Handpiece Hex. 1.2mm Long (CTH 1230)		
2		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Short (CDAC 20)
		Driver Handpiece P/ Abut. Medium (CTA 1224)		Driver Ratchet F/ Abut. Medium (CDAC 24)
3		Driver Handpiece Hex. 1.2mm Nar. Short (CTHA 1220)		Driver Ratchet Hex. 1.2mm Nar. Short (CHTMA 20)
		Driver Handpiece Hex. 1.2mm Nard. Medium (CTHA 1224)		Driver Ratchet Hex. 1.2mm Medium (CHTMA 24)

*Check product availability in your country.



OPEN TRAY TRANSFER

CODE
TMAM 4800

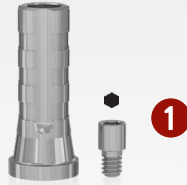


CLOSED TRAY TRANSFER

CODE
TMFM 4800



ANALOG
CODE
ANMA 4800



10 N.cm

TEMPORARY TITANIUM CYLINDER

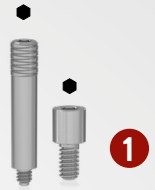
CODE
PTM 4800-2 For angled multi-unit
PTM 4800-3 For straight multi-unit



10 N.cm

CALCINABLE AND CR-CO CYLINDER

CODE
CPM 4800-2 For angled multi-unit
CPM 4800-3 For straight multi-unit
CLEM 4800-2 Cobalt chrome For angled multi-unit
CLEM 4800-3 Cobalt chrome For straight multi-unit



LABORATORY SCREW

CODE
PL 1405 short
PTMA 13-1 Long



POLISHING PROTECTOR

CODE
PPM 01



10 N.cm

RETAINING SCREW

CODE	HEIGHT (mm)	
PRH 20	2.0	For angled multi-unit
PRH 30	3.0	For straight multi-unit



MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMA



MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMAC



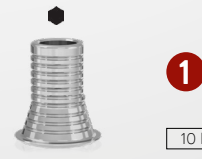
MULTI-UNIT ABUTMENT DIGITAL ANALOG
CODE
ADMA



10 N.cm

TITANIUM INTERFACE MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0



10 N.cm

CHROME MULTI-UNIT INTERFACE

CODE	LENGTH (mm)
IMAC 04	4.0
IMAC 06	6.0

MORSE TAPER 11.5°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⊕ * Abutment Screw

⊙ * Rotational component

11.5° MT PROSTHETIC SEQUENCE

SEQUENCE WITH PROSTHETIC INTERMEDIARY - MICRO MULTI-UNIT ABUTMENT (ANALOG AND DIGITAL)

Screw-retained Unit, Single Multiple, or Total Prosthesis



IMPLANT

CODE	DIAM. (mm)	LEGT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3,8	8.5
CMSW 3810	3,8	10.0
CMSW 3811	3,8	11.5
CMSW 3813	3,8	13.0
CMSW 3815	3,8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



2

20 N.cm

MICRO MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
MMAM 3308	3.5	0.8
MMAM 3315	3.5	1.5
MMAM 3325	3.5	2.5
MMAM 3335	3.5	3.5
MMAM 3345	3.5	4.5



1

ABUTMENT PROTECTOR

CODE
PMM 33

DRIVERS

1



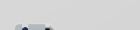
Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece P/
Abut. Medium
(CTA 1224)



Driver Ratchet F/
Abut. Short
(CDAC 20)



Driver Ratchet F/
Abut. Medium
(CDAC 24)



OPEN TRAY TRANSFER

CODE
TMM 33
TMM 3306



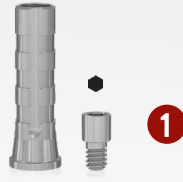
CLOSED TRAY TRANSFER

CODE
TMMF 33
TMMF 3306



ANALOG

CODE
AMMA 33



TEMPORARY TITANIUM CYLINDER

CODE
CPMT 33
CPMT 3306



CALCINABLE AND CR-CO CYLINDER

CODE
CPMC 33
CPMM 33 Cobalt chrome
CPMC 3306
CPMM 3306 Cobalt chrome



LABORATORY SCREW

CODE
PTMMA 14



POLISHING PROTECTOR

CODE
PPMM 33
PPMM 3306



RETAINING SCREW

CODE	HEIGHT (mm)
PRH 3035	2.0



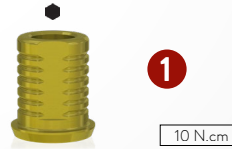
MICRO MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMMA
JBMMA06



MICRO MULTI-UNIT ABUTMENT DIGITAL ANALOG

CODE
ADMMA



TITANIUM INTERFACE MICRO MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMMAT 04	4.0
IMMAT 06	6.0
IMMAT 0406	4.0
IMMAT 0606	6.0



CHROME INTERFACE MICRO MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMMAC 04	4.0
IMMAC 06	6.0
IMMAC 0406	4.0
IMMAC 0606	6.0



MICRO MULTI-UNIT ABUTMENT SCANNING JIG

CODE
JBMMA
JBMMA 06C

MORSE TAPER 11.5°

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⬢ * Abutment Screw

⊙ * Rotational component

11.5° MT PROSTHETIC SEQUENCE

OVERDENTURE BAR-CLIP WITH PROSTHETIC INTERMEDIARY - MULTI-UNIT ABUTMENT
(ANALOG AND DIGITAL)



IMPLANT

CODE	DIAM. (mm)	LEGT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3.8	8.5
CMSW 3810	3.8	10.0
CMSW 3811	3.8	11.5
CMSW 3813	3.8	13.0
CMSW 3815	3.8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



2

20 N.cm

STRAIGHT MULTI-UNIT ABUTMENT

CODE	DIAM. (mm)	HEIGHT (mm)
MAMU 4808	4.8	0.8
MAMU 4815	4.8	1.5
MAMU 4825	4.8	2.5
MAMU 4835	4.8	3.5
MAMU 4845	4.8	4.5
MAMU 4855	4.8	5.5



3

20 N.cm

ANGLED MULTI-UNIT ABUTMENT INDEXED

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAMA 1715I	4.8	1.5	17°
MAMA 1725I	4.8	2.5	17°
MAMA 1735I	4.8	3.5	17°
MAMA 3015I	4.8	1.5	30°
MAMA 3025I	4.8	2.5	30°
MAMA 3035I	4.8	3.5	30°

Use hexagonal driver 1.2 mm



ABUTMENT PROTECTOR

CODE
PMA 4855

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)

2



Driver Handpiece P/
Abut. Medium
(CTA 1224)

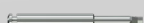


Driver Ratchet F/
Abut. Short
(CDAC 20)

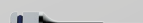


Driver Ratchet F/
Abut. Medium
(CDAC 24)

3



Driver Handpiece
Hex. 1.2mm
Nar. Short
(CTHA 1220)



Driver Ratchet
Hex. 1.2mm Nar.
Short (CHTMA 20)



Driver Handpiece
Hex. 1.2mm
Nard. Medium
(CTHA 1224)



Driver Ratchet
Hex. 1.2mm Medium
(CHTMA 24)



OPEN TRAY TRANSFER

CODE

TMAM 4800



CLOSED TRAY TRANSFER

CODE

TMFM 4800



ANALOG

CODE

ANMA 4800



CALCINABLE AND CR-CO CYLINDER

CODE

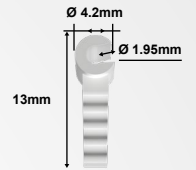
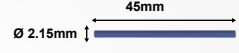
CLEM 4800-2
Cobalt chrome
For angled multi-unit

CLEM 4800-3
Cobalt chrome
For straight multi-unit

CPM 4800-2
Plastic
For angled multi-unit

CPM 4800-3
Plastic
For straight multi-unit

10 N.cm



OVERDENTURE WIRE

CODE

FO 01
Polyacetal

PLASTIC CLIP

CODE

CLIPP



MULTI-UNIT ABUTMENT SCANNING JIG

CODE

JBMA
JBMA06



MULTI-UNIT ABUTMENT SCANNING JIG

CODE

JBMAC
JBMA 06C



MULTI-UNIT ABUTMENT DIGITAL ANALOG

CODE

ADMA



RETAINING SCREW

CODE	HEIGHT (mm)	
PRH 20	2.0	For angled multi-unit
PRH 30	3.0	For straight multi-unit

10 N.cm

— * Analog sequence

— * Digital sequence

⬢ * Hex driver

⊙ * Anti-Rotational component

■ * Squared Screw

⬢ * Abutment Screw

⊙ * Rotational component

11.5° MT PROSTHETIC SEQUENCE

OVERDENTURE EQUATOR



IMPLANT

CODE	DIAM. (mm)	LEGHT (mm)
CMSW 3507	3.5	7.0
CMSW 3585	3.5	8.5
CMSW 3510	3.5	10.0
CMSW 3511	3.5	11.5
CMSW 3513	3.5	13.0
CMSW 3515	3.5	15.0
CMSW 3807	3.8	7.0
CMSW 3885	3.8	8.5
CMSW 3810	3.8	10.0
CMSW 3811	3.8	11.5
CMSW 3813	3.8	13.0
CMSW 3815	3.8	15.0
CMSW 4507	4.5	7.0
CMSW 4585	4.5	8.5
CMSW 4510	4.5	10.0
CMSW 4511	4.5	11.5
CMSW 4513	4.5	13.0
CMSW 4515	4.5	15.0
CMSW 5007	5.0	7.0
CMSW 5085	5.0	8.5
CMSW 5010	5.0	10.0
CMSW 5011	5.0	11.5
CMSW 5013	5.0	13.0
CMSW 5015	5.0	15.0



1

TITANIUM HEALING CAP

CODE	DIAM. (mm)	HEIGHT (mm)
CIMU 3308	3,3	0,8
CIMU 3315	3,3	1,5
CIMU 3325	3,3	2,5
CIMU 3335	3,3	3,5
CIMU 3345	3,3	4,5
CIMU 3355	3,3	5,5
CIMU 4508	4,5	0,8
CIMU 4515	4,5	1,5
CIMU 4525	4,5	2,5
CIMU 4535	4,5	3,5
CIMU 4545	4,5	4,5
CIMU 4555	4,5	5,5



1

PEEK HEALING CAP

CODE	PROFILE DIAM. (mm)	HEIGHT (mm)
CPUP 0504	5,0	4,0
CPUP 0804	8,0	4,0
CPUP 0508	5,0	8,0
CPUP 0808	8,0	8,0



2

20 N.cm

EQUATOR MT ABUTMENT 11,5°

CODE	DIAM. (mm)	HEIGHT (mm)
AEUM 3508	3,5	0,8
AEUM 3515	3,5	1,5
AEUM 3525	3,5	2,5
AEUM 3535	3,5	3,5
AEUM 3545	3,5	4,5
AEUM 3555	3,5	5,5

DRIVERS

1



Driver Handpiece
Hex. 1.2mm Short
(CTH 1220)



Driver Handpiece
Hex. 1.2mm Medium
(CTH 1224)



Driver Handpiece
Hex. 1.2mm Long
(CTH 1230)



Driver Ratchet
Hex. 1.2mm Short
(CDHC 20)



Driver Ratchet
Hex. 1.2mm
(CDHC 24)

2



Driver Handpiece
Square 1.3mm Short
(CTQ 20)



Driver Handpiece
Square 1.3mm Medium
(CTQ 24)



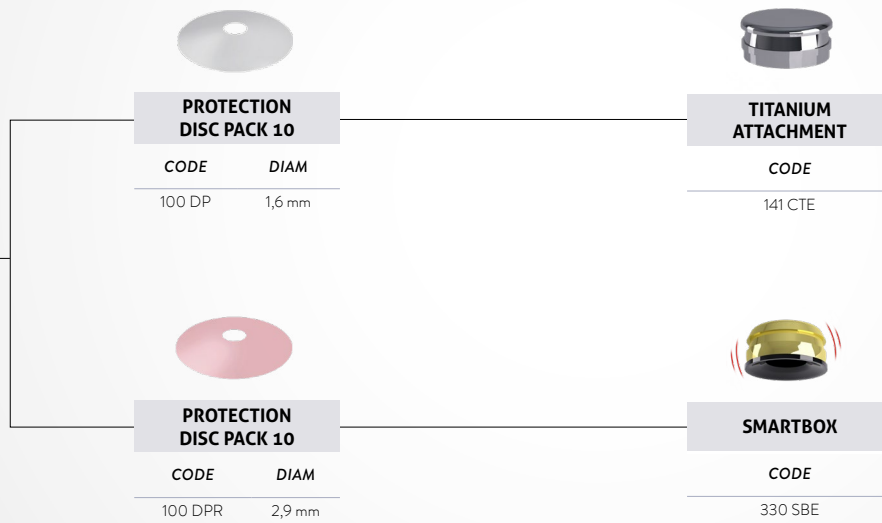
Driver Handpiece
Square 1.3mm Long
(CTQ 30)



Driver Ratchet
Squa. 1.3mm Short
(CQTM 20)



Driver Ratchet
Squa. 1.3mm
Medium
(CQTM 24)



YELLOW CAPSULE		PINK CAPSULE		CLEAR CAPSULE		PURPLE CAPSULE		BLACK CAPSULE	
CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC	CODE	CHARACTERISTIC
140 CEG	Extra soft retention (0.6 KG)	140 CER	Soft retention (1.2 kg)	140 CET	Standard retention (1.8 kg)	140 CEV	Strong retention (2.7 kg)	140 CEN	Working capsule

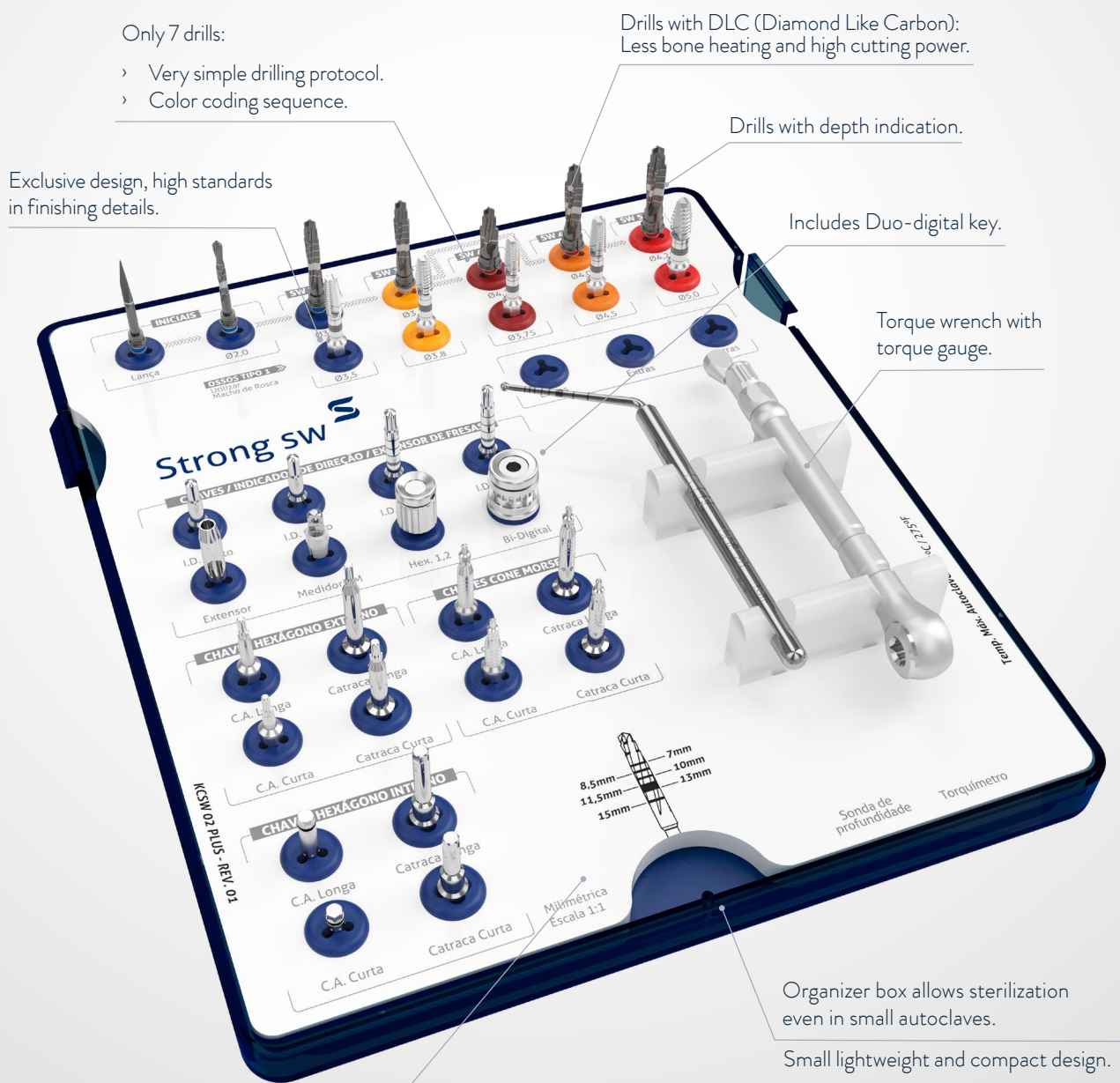
CODE	CHARACTERISTIC
CCE 01	Capsule pack (composed of 1 unit of item 140 CEV; 1 unit of item 140 CEN; and 2 units of item 140 CET).

CODE	CHARACTERISTIC
485 IC	Key for insertion and extraction of retention capsules.

- * Analog sequence
- * Digital sequence
- * Hex driver
- * Anti-Rotational component
- * Squared Screw
- * Abutment Screw
- * Rotational component

STRONG SW SURGICAL KIT

A SINGLE KIT, SEVERAL POSSIBILITIES



Only 7 drills:

- › Very simple drilling protocol.
- › Color coding sequence.

Drills with DLC (Diamond Like Carbon):
Less bone heating and high cutting power.

Drills with depth indication.

Exclusive design, high standards
in finishing details.

Includes Duo-digital key.

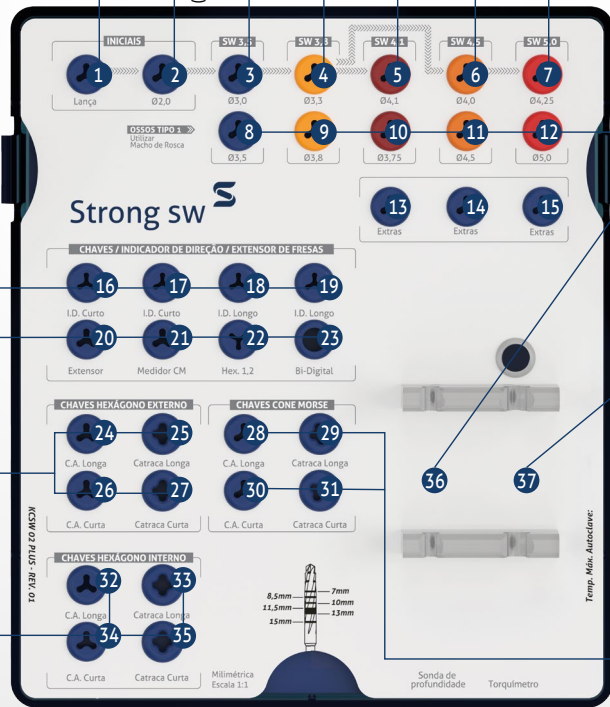
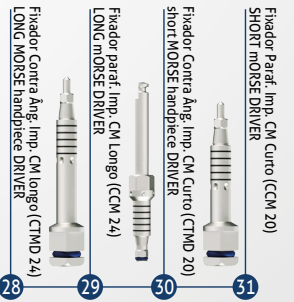
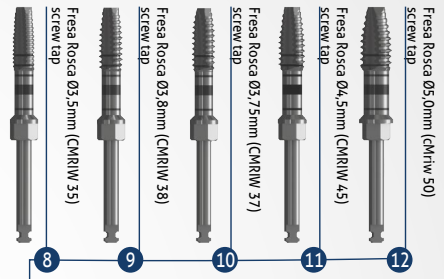
Torque wrench with
torque gauge.

Organizer box allows sterilization
even in small autoclaves.

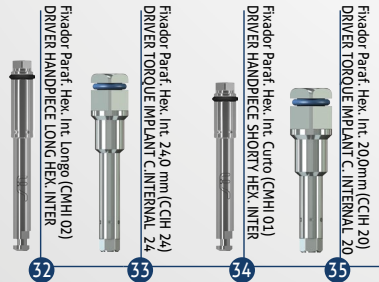
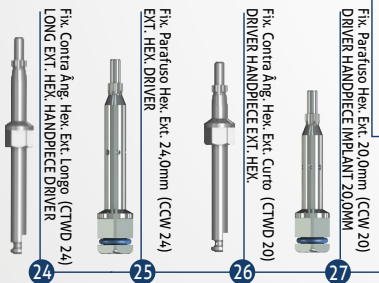
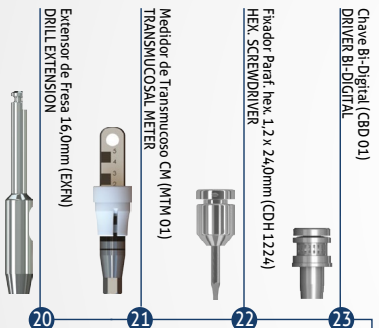
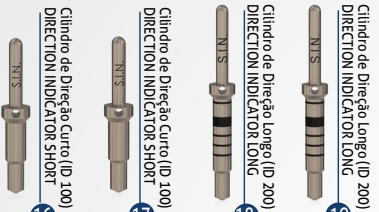
Small lightweight and compact design.

A single kit for the entire Strong SW
line: possibility of installing Cone
Morse, External and Internal Hex
implants with the same kit.

CODE: KCSW 02



CAIXA ORGANIZADORA (COSW 02)
ORGANIZING BOX



SAFE DRILL KIT

ACCURACY, SAFETY AND LESS SURGERY TIME.

Color-coding system simplifies the clinical use.

The Safe Drill Strong SW Kit is only compatible with the Strong SW Surgical



Accuracy and safety: Safe drilling to desired depth, eliminating visual control and osteotomy pauses.

Performance and efficiency: unique polyacetal limiters with perfect fit and high strength, which ensures greater durability of the kit.

Scan the QR Code to watch the demo video on how to use the Safe Drill Kit.

For the cone Morse infra-bone installation, it is required to use the ring with 1.5 mm higher than the desired implant height.



CODE: KWSD 02 CODE: COW SD 02

CODE	DESCRIPTION
LSDD 2007	SAFE DRILL STOPPER Ø2.00/Ø2,70X7,0MM
LSDD 2085	SAFE DRILL STOPPER Ø2.00/Ø2,70X8.5MM
LSDD 2010	SAFE DRILL STOPPER Ø2.00/Ø2,70X10,0MM
LSDD 2011	SAFE DRILL STOPPER Ø2.00/Ø2,70X11.5MM
LSDD 2013	SAFE DRILL STOPPER Ø2.00/Ø2,70X13.0MM
LSDD 2015	SAFE DRILL STOPPER Ø2.00/Ø2,70X15.0MM
LSDD 3007	SAFE DRILL STOPPER Ø3.00/Ø3.30X7,0MM
LSDD 3085	SAFE DRILL STOPPER Ø3.00/Ø3.30X8.5MM
LSDD 3010	SAFE DRILL STOPPER Ø3.00/Ø3.30X10,0MM
LSDD 3011	SAFE DRILL STOPPER Ø3.00/Ø3.30X11.5MM

CODE	DESCRIPTION
LSDD 3013	SAFE DRILL STOPPER Ø3.00/Ø3.30X13.0MM
LSDD 3015	SAFE DRILL STOPPER Ø3.00/Ø3.30X15.0MM
LSDD 3807	SAFE DRILL STOPPER Ø3,80/Ø4,25X7,0MM
LSDD 3885	SAFE DRILL STOPPERL Ø3,80/Ø4,25X8.5MM
LSDD 3810	SAFE DRILL STOPPER Ø3,80/Ø4,25X10,0MM
LSDD 3811	SAFE DRILL STOPPER Ø3,80/Ø4,25X11.5MM
LSDD 3813	SAFE DRILL STOPPER Ø3,80/Ø4,25X13.0MM
LSDD 3815	SAFE DRILL STOPPER Ø3,80/Ø4,25X15.0MM
COW SD 02	SAFE DRILL ORGANIZING BOX SW

SHORT DRILL KIT

STRONG SW COMPLETE MILLING SYSTEM



Drill length: 27; 28.5 and 29 mm.

Milimetric markings of 7; 8.5 and 10 mm.

Stainless steel and DLC coating (Diamond Like Carbon): increased cutting power, ensuring less bone heating.



CODE: KSDSW

CODE	DESCRIPTION
FRLD 2020C	LANCE DRILL Ø2.0MM SHORT
FHD 2010C	HELICAL DRILL Ø2.0X10MM SHORT
FRWD 35C	CONICAL DRILL Ø3.0MM SHORT
FRWD 38C	CONICAL DRILL Ø3.3MM SHORT
FRWD 45C	CONICAL DRILL Ø4.0MM SHORT
FRWD 50C	CONICAL DRILL Ø4.25MM SHORT
FCWD 41C	COUNTERSINK DRILL Ø4.1MM SHORT

GET TO KNOW OUR COMPLEMENTARY KITS



PROSTHETIC KIT

Ideal for the restorative phase with precision, agility, and safety.

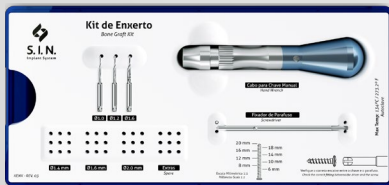
Code: KTMEC 02



EXPANDER KIT

Ideal for performing lateral bone expansion, helping to avoid the need for bone grafts.

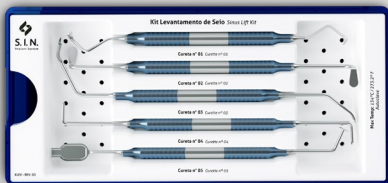
Code: KEXP



BONE GRAFT KIT

Used for the stabilization of block bone grafts and for guided bone regeneration surgery.

Code: KENX



SINUS LIFT KIT

Indicated for sinus lift surgeries, this kit enables displacement of the sinus membrane, as well as graft curettage and compaction.

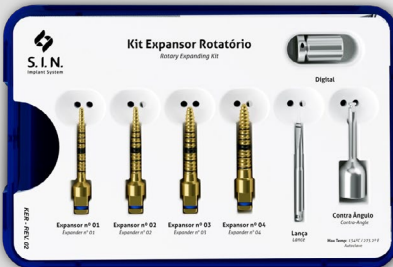
Code: KLEV 02



OSTEOTOME KIT

Enables atraumatic maxillary sinus elevation, resulting in vertical bone gain.

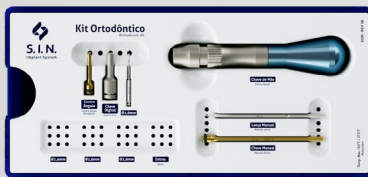
Code: KOST



ROTARY EXPANDER KIT

Indicated for cases with limited bone thickness. Recommended for bone expansion and compaction, helping to avoid the need for bone grafting.

Code: KER



ORTHODONTIC KIT

Designed for simple surgical installation and removal of mini screws, assisting in orthodontic treatment.

Code: KOR



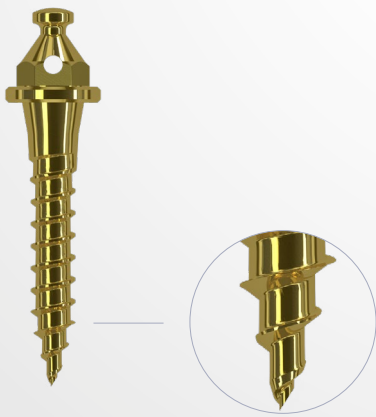
**WANT TO KNOW
MORE? SCAN THE
QR CODE NEXT TO IT**



ORTHODONTIC MINI-IMPLANTS

- > Easy Installation and Removal.
- > Immediate loading can be done after surgical application.
- > Easy connection with orthodontic accessories.
- > Hole diameter : 0.6 mm.

AUTO DRILLING APEX:



INSTALLATION TECHNICAL INFORMATION

› Lengths:

Gingival depth = 0, 1, 2 and 3 mm.

Length = 6, 8 and 10 mm.

› Diameter:

1.4 mm

1.6 mm

1.8 mm

SELF-DRILLING WITHOUT TRANSMUCOSAL PROFILE



CODE	DIAM.	LENGTH.
POT1406	1,4 mm	6,0 mm
POT1408	1,4 mm	8,0 mm
POT1400	1,4 mm	10,0 mm
POT1606	1,6 mm	6,0 mm
POT1608	1,6 mm	8,0 mm
POT1600	1,6 mm	10,0 mm
POT1806	1,8 mm	6,0 mm
POT1808	1,8 mm	8,0 mm
POT1800	1,8 mm	10,0 mm

SELF-DRILLING WITHOUT TRANSMUCOSAL PROFILE (2MM)



CODE	DIAM.	LENGTH
POT1420	1,4 mm	10,0 mm
POT1428	1,4 mm	8,0 mm
POT1620	1,6 mm	10,0 mm
POT1628	1,6 mm	8,0 mm
POT1820	1,8 mm	10,0 mm
POT1828	1,8 mm	8,0 mm

SELF-DRILLING WITHOUT TRANSMUCOSAL PROFILE (1MM)



CDE	DIAM.	COMP.
POT1416	1,4 mm	6,0 mm
POT1418	1,4 mm	8,0 mm
POT1410	1,4 mm	10,0 mm
POT1616	1,6 mm	6,0 mm
POT1618	1,6 mm	8,0 mm
POT1610	1,6 mm	10,0 mm
POT1816	1,8 mm	6,0 mm
POT1818	1,8 mm	8,0 mm
POT1810	1,8 mm	10,0 mm

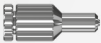









SELF-DRILLING WITHOUT TRANSMUCOSAL PROFILE (3MM)




CODE	DIAM.	LENGTH
POT1438	1,4 mm	8,0 mm
POT1430	1,4 mm	10,0 mm
POT1638	1,6 mm	8,0 mm
POT1630	1,6 mm	10,0 mm
POT1838	1,8 mm	8,0 mm
POT1830	1,8 mm	10,0 mm

INSTRUMENTS OF THE COMPLEMENTARY KITS







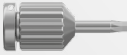
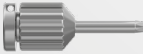


DIGITAL KEYS

ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
	CDA 20	ABUTMENT SCREWDRIVER 20,0MM	SHORT	Used to set the mini-abutment and conical abutment screw
	CDA 24	ABUTMENT SCREWDRIVER 24,0MM	LONG	Used to set the mini-abutment and conical abutment screw
	CDH 0920	HEXAGONAL DIGITAL SCREWDRIVER 20,0MM	SHORT	Used for installation of Externa Hex. Tryon implant cover, two-pieces straight universal abut and angled universal abut
	CDH 0924	HEXAGONAL DIGITAL SCREWDRIVER 24,0MM	LONG	Used for installation of Externa Hex. Tryon implant cover, two-pieces straight universal abut and angled universal abut
	CDH 1220	HEXAGONAL DIGITAL SCREWDRIVER 20,0MM	SHORT	Used to set the mounting piece, healing, transfer, retaining screw (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip
	CDH 1224	HEXAGONAL DIGITAL SCREWDRIVER 24,0MM	LONG	Used to set the mounting piece, healing, transfer, retaining screw (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip
	CDHA 1220	HEX. DIGITAL SCREWDRIVER 20.0MM ANG. MINI-ABUTMENT	SHORT	Used to set the angular mini-abutment screw 1.2mm hexagonal tip (except for the Unitite angular mini-abutment).
	CDHA 1224	HEX. DIGITAL SCREWDRIVER 24.0MM ANG. MINI-ABUTMENT	LONG	Used to set the angular mini-abutment screw 1.2mm hexagonal tip (except for the Unitite angular mini-abutment).
	CDHA 1237	HEX. DIGITAL SCREWDRIVER 37.0MM ANG. MINI-ABUTMENT	EXTRA LONG	Used to set the angular mini-abutment screw 1.2mm hexagonal tip (except for the Unitite angular mini-abutment).
	CDQ 1220	SQUARE DIGITAL SCREWDRIVER 20.0MM	SHORT	Used to set the square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip

MARTELO CIRÚRGICO

ITEM	CODE	DESCRIPTION
	MART 1	<ul style="list-style-type: none"> > Surgical-grade stainless steel used with Osteotome and Expander kits. > Contact end made of synthetic material that provides improved sensitivity, less impact and reduced trauma during use







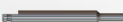



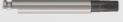
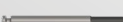
DIGITAL KEYS

ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
	CDQ 1224	SQUARE DIGITAL SCREWDRIVER 24,0MM	LONG	Used to set the square-fit locking screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip
	CDQ 1237	SQUARE DIGITAL SCREWDRIVER 37,0MM	EXTRA LONG	Used to set the square-fit locking screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip
	CLH 1277	HEX. SCREWDRIVER 77,0MM	EXTRA LONG	Lab screwdriver. Used to set retaining screws (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip
	CLQ 1277	HEX. SCREWDRIVER 77,0MM	EXTRA LONG	Lab screwdriver. Used to set the square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip
	CRC 16	PROVISIONAL CYLINDER REMOVAL SCREWDRIVER	SHORT	Used to remove 1.6mm Morse Taper 16° provisional cylinder
	CRC 18	PROVISIONAL CYLINDER REMOVAL SCREWDRIVER	SHORT	Used to remove the 1.8 mm Morse Taper 11.5° provisional cylinder
	CDH 1620	HEX DIGITAL DRIVER 1.6MM	SHORT	Used to set Multifunctional Abutment. 1.6mm Hex lid
	CDH 1624	HEX DIGITAL DRIVER 1.6MM	MEDIUM	Used to set Multifunctional Abutment. 1.6mm Hex lid
	CCH 1620	RATCHET HEX DRIVER 1.6MM	SHORT	Used to set and torque of the Multifunction Abutment. 1.6mm Hex lid
	CCH 1624	RATCHET HEX DRIVER 1.6MM	MEDIUM	Used to set and torque of the Multifunction Abutment. 1.6mm Hex lid





BONE PROFILING MILLING CUTTERS

ITEM	CODE	DESCRIPTION	INDICATION
	PO 4150	Platform 4.1 mm - External Hex.	Opens bone profile to 5.0 mm
	PO 5055	Platform 5.0 mm - External Hex.	Opens bone profile to 5.5 mm






COUNTER-ANGLE SCREWDRIVER

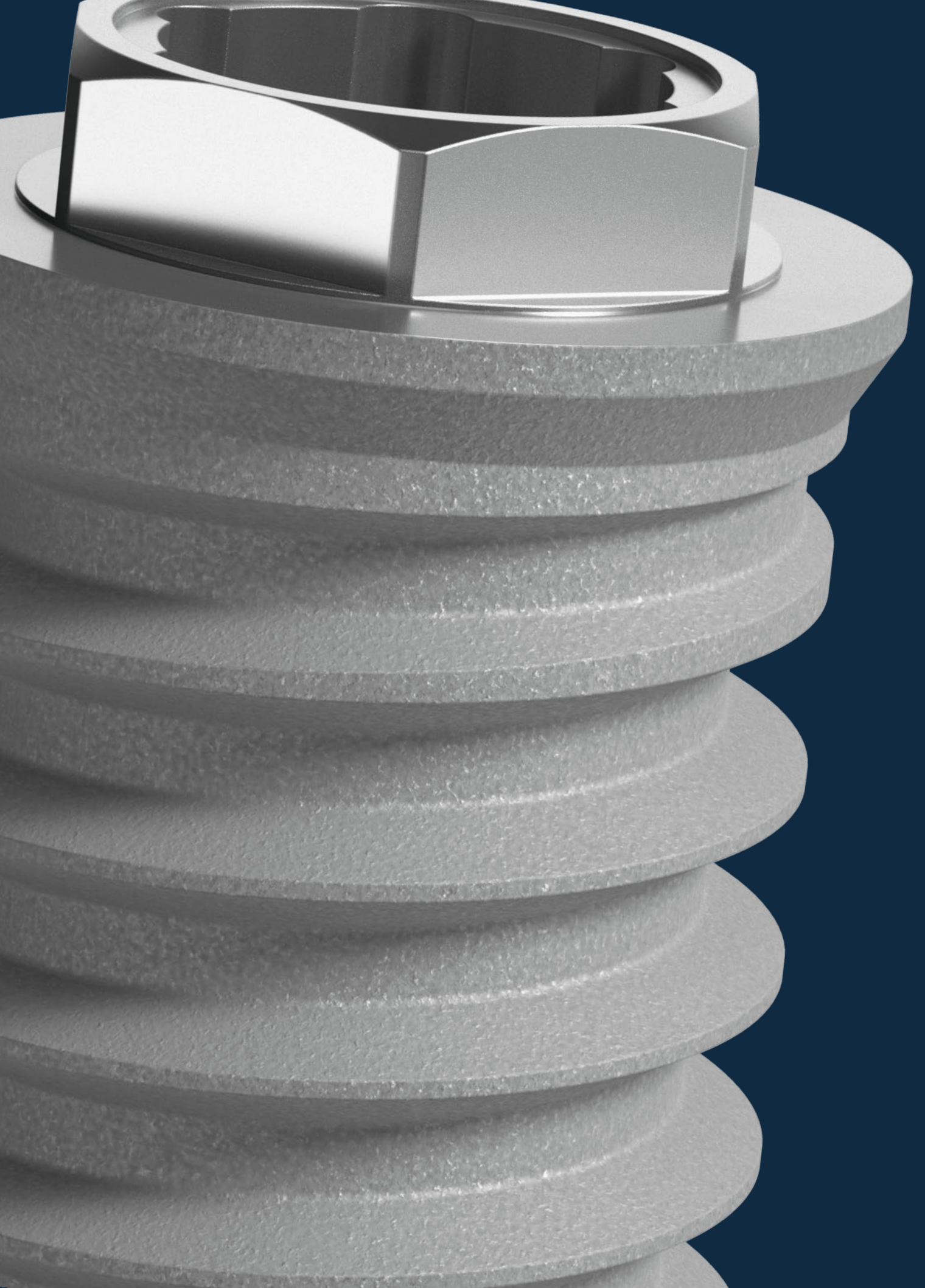
ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
	CTA 1224	ABUTMENT TORQUE SCREWDRIVER 24,0MM	LONG	Utilizada para instalação do parafuso do mini-abutment e abutment cônico
	CTH 0924	COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 24,0MM	LONG	Utilizada para instalação de tapa implante Tryon HE, UNIVERSAL ABUTMENT reto com parafuso passante e UNIVERSAL ABUTMENT angulado.
	CTH 1220	COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 20,0MM	SHORT	Utilizada para instalação do montador, cicatrizador, transferente, parafusos de retenção (PTL 16, PT 2006, PT 2008, PRH 20 e PRH 30) e parafusos de laboratório. Ponta de 1,2mm hexagonal
	CTH 1224	COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 24,0MM	LONG	Utilizada para instalação do montador, cicatrizador, transferente, parafusos de retenção (PTL 16, PT 2006, PT 2008, PRH 20 e PRH 30) e parafusos de laboratório. Ponta de 1,2mm hexagonal
	CTH 1230	COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 30,0MM	EXTRA LONG	Utilizada para instalação do montador, cicatrizador, transferente, parafusos de retenção (PTL 16, PT 2006, PT 2008, PRH 20 e PRH 30) e parafusos de laboratório. Ponta de 1,2mm hexagonal
	CTHA 1220	ANGULAR MINI-ABUTMENT COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 20,0MM	SHORT	Utilizada para instalação do parafuso do mini-abutment angulado. Ponta de 1,2mm hexagonal (exceto para mini abutment angulado Unitite).
	CTHA 1224	ANGULAR MINI-ABUTMENT COUNTER-ANGLE HEXAGONAL TORQUE SCREWDRIVER 24,0MM	LONG	Utilizada para instalação do parafuso do mini-abutment angulado. Ponta de 1,2mm hexagonal (exceto para mini abutment angulado Unitite).
	CTQ 20	SQUARE TORQUE SCREWDRIVER 20,0MM	SHORT	Utilizada em contra-ângulo para instalação de parafusos de retenção com encaixe quadrado (PTQ 2008, PTQH 18, PTQ 2006). Ponta de 1,3mm
	CTQ 24	SQUARE TORQUE SCREWDRIVER 24,0MM	LONG	Utilizada em contra-ângulo para instalação de parafusos de retenção com encaixe quadrado (PTQ 2008, PTQH 18, PTQ 2006). Ponta de 1,3mm
	CTQ 30	SQUARE TORQUE SCREWDRIVER 30,0MM	EXTRA LONG	Utilizada em contra-ângulo para instalação de parafusos de retenção com encaixe quadrado (PTQ 2008, PTQH 18, PTQ 2006). Ponta de 1,3mm
	CTH 1620	COUNTER-ANGLE HEX DRIVER 1.6MM	SHORT	Used in contra-angle to set Multifunction Abutment.
	CTH 1624	COUNTER-ANGLE HEX DRIVER 1.6MM	MEDIUM	Used in contra-angle to set Multifunction Abutment.

HELICAL MILLING CUTTERS

ITEM	CODE	MEASUREMENTS	DESCRIPTION
	FH 2010	ø 2.0x 10,0 mm	
	FH2020	ø 2.0x 18,0 mm	> Surgical-grade stainless steel > Thermal treatment
	FH3010	ø 3.0x 10,0 mm	> Laser markings
	FH3020	ø 3.0x 18,0 mm	> Used as a sequence to make the alveolus

TREPHINE MILLING

ITEM	CODE	MEASUREMENTS	DESCRIPTION
	FTR 02	ø 2.0 mm	
	FTR04	ø 4,2 mm	> Surgical-grade stainless steel > Thermal treatment
	FTR 05	ø 5,1 mm	> Laser markings
	FTR 06	ø 6,1 mm	> May be used to remove implants, remove bone, and bone biopsy > Measures refer to the inner diameter of the part
	FTR 08	ø 8,0 mm	



SUPERIOR QUALITY AND TECHNOLOGY



***WE WARRANT, BECAUSE WE ARE PROUD
OF OUR PRODUCTS.***

S.I.N.'s main priority is assuring the quality and safety to our clients. Offering the best for implants, components, surgical kits and tooling is the base of all our action.

INSPECTION IN A 100% OF THE BATCHES MANUFACTURED.

The quality control is made in all S.I.N. products, to assure the success in the surgeries of all our clients, to meet the best quality standards, as well as to add value to all the ones who chose to give a smile back to people.



**IMPLANTS WITH WARRANTY
FOR LIFE***



**5 YEARS OF WARRANTY
PROSTHESIS COMPONENTS***



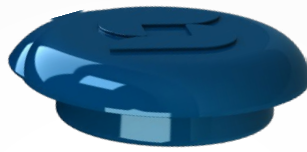
*SCAN THE LATERAL QR CODE TO ACCESS
S.I.N WARRANTY TERMS OR ACCESS THE LINK
[HTTPS://GO.SINIMPLANTSYSTEM.COM/3SSWNIE](https://go.sinimplantsystem.com/3SSWNIE)



MORE EASY AND SAFETY FOR YOUR CLINICAL PROCEDURES

S.I.N. packaging are practical, maintaining the products in their integrity, facilitating the handling and the identification.

- › **01** The package is easy to open and handle even with gloves on.



- › **02** Transparency of package for optimal visibility of the implant.



- › **03** Separate compartments in same package for implant and cover.



- › **04** Snap-on top opening system ensures sterilization of the implant.

- › **05** With a proper connector, capture the implant with the counter angle key and move it until it reaches the perfect fit.



- › **06** The only implant system that offers the cover screw in the same packaging. To capture it, remove the cover screw of the tube with in the 1.2 mm hexagonal digital key.



The implant should not be captured with the ratchet

TORQUE RATCHET – CLEANING PROCEDURES

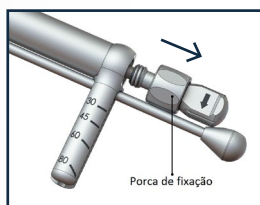
The ratchet must be disassembled and cleaned immediately after every use.

For proper cleaning, disassemble multi-piece instruments into their single parts.

No tools are necessary for this process.

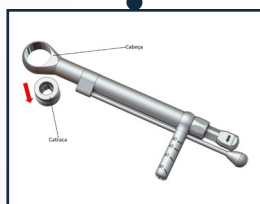
Pull the steering reversing rod back.

› 01



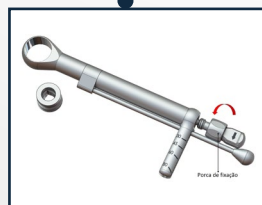
Remove the Ratchet from the socket with your head.

› 02



Rotate the fixing nut counterclockwise.

› 03



Remove the central shaft of the torque ratchet.

› 04



Remove the stem torque graduation.

› 05



Start the cleaning and washing procedure.

› 06

GENERAL INSTRUCTIONS

Special care and clarification on surgical instruments.



CLEANING KIT CASE

1. Manually remove all surgical instruments from the kit. Wash the kit trays separately.
2. Prepare the enzymatic detergent according to the detergent manufacturer's recommendation.
3. Immerse all parts of the product into the prepared detergent solution and leave for 5 minutes. Then, using a soft bristle brush, scrub the parts for at least 2 minutes until complete remove organic matter from the products.
4. Remove the parts from the detergent solution and rinse with tap water for 1 minute until the residue is completely removed. Repeat the rinse two more times.
5. Visually inspect each part to check for process residues or organic residues from the used of the product.
6. If residue in detect in the product, repeat the cleaning process until the residue is completely removed.
7. Dry with a soft, clean, dry cloth or disposable paper.



INSTRUMENTS CLEANING

Disassemble the product (if applicable). For torque wrench, disassemble it completely, remove all internal organic matter using tap water and go to the next step only after performing such procedures.

1. Prepare the enzymatic detergent according to the detergent manufacturer's recommendation.
2. Immerse all parts of the product into the prepared detergent solution and leave for 5 minutes. Then, using a soft bristle brush, scrub the parts for at least 2 minutes until complete remove organic matter from the products.
3. Remove the parts from the detergent solution and rinse with tap water for 1 minute until the residue is completely removed. Repeat the rinse two more times.
4. Visually inspect each part to check for process residues or organic residues from the used of the product.
5. If residue in detect in the product, repeat the cleaning process until the residue is completely removed.
6. Dry with a soft, clean, dry cloth or disposable paper.
7. Proceed to the sterilization process.

STERILIZATION RECOMMENDATIONS

- a. Sterilize the products in the same day or one day earlier the procedure.
- b. The chemical sterilization is not recommended, once some products may cause the discoloration and damages to the case.
- c. Do not use temperature higher than 60°C to drying process.
- d. Do not use dry heat stoves for sterilization of the instruments and kits from S.I.N.



STERILIZATION

Reusable product and provided non-sterile. It must be clean and sterilized in autoclave before use.

1. Dry all instruments before the steam sterilization cycle.
2. The product must be enclosed in a steam sterilizable wrap.
3. Steam sterilize in cycles of 121°C at 1 ATM pressure for 30 minutes or of 134°C at 2 ATM pressure for 20 minutes. Drying time 30 minutes.
4. Always accommodate the case in autoclave over a plane surface and away of device walls.
5. Never stack objects or other cases.

CLEANING OF TORQUE RATCHET

1. Pull the steering reversing rod back.
2. Remove the ratchet from the socket with your head.
3. Rotate the fixing door counterclockwise.
4. Remove the central shaft of the Torque Ratchet.
5. Remove the torque grading rod.
6. Prepare the enzymatic detergent according to the manufacturer's instructions.
7. Immerse all parts of the product in the prepared detergent solution and leave for at least 5 minutes, then using a soft bristle brush, scrub the parts to remove organic matter from the products.
8. Remove the pieces from the detergent solution and rinse with running water for 1 minute, repeat the rinse two more times, totaling 3 rinses of 1 minute each.
9. Visually inspect each piece to check whether there is residue from the cleaning process or organic residues from the use of the product.
10. If the presence of residue on the product is confirmed, repeat the cleaning process until the residue is completely removed.
11. Dry with a soft, clean, dry cloth or disposable paper.

CLEANING RECOMMENDATIONS

- a. Wear appropriate clothing (gloves, masks, glasses, hats, etc.).
- b. Begin cleaning immediately after surgical use.
- c. Never let the instrument dry containing organic residues after surgical use.
- d. Never let the instrument dry naturally after cleaning.
- e. Never use saline solutions, especially sodium hypochlorite and saline, disinfectants, hydrogen peroxide or alcohol to clean or rinse surgical instruments and Kit trays.
- f. Never use steel wool or sponges or abrasive products, so that the instruments are not damaged.
- g. Do not accumulate instruments in large quantities on top of each other to avoid deformation of smaller and delicate pieces.

SCIENTIFIC PUBLICATIONS

- › BÁEZ-ROSALES A, et al. Carga inmediata con rehabilitación definitiva en maxilar inferior: reportede caso. *Rev Clin Periodoncia Implantol Rehabil Oral*. 2015
- › CABRAL L, GUEDES C. Comparative Analysis of 4 Impression Techniques for Implants. *Implant Dentristry* 2007; 16(2): 187-194
- › CALASANS-MAIA JA, NETO AS, BATISTA MMD, ALVES ATNN, GRANJEIRO JM, CALASANS-MAIA MD. Management of ankylosed young permanent incisors after trauma and prior to implant rehabilitation. *Oral Surgery* 2013
- › COELHO PG, MARIN C, GRANATO R, BONFANTE EA, LIMA CP, OLIVEIRA S, EHRENFEST DMD, SUZUKI M. Alveolar Buccal Bone Maintenance After Immediate Implantation with a Surgical Flap Approach: A Study in Dogs. *The International Journal of Periodontics & Restorative Dentistry* 2011; 31: e80–e86
- › DIAS ECLCM, BISOGNIN EDC, HARARI ND, MACHADO SJ, DA SILVA CP, SOARES GDA, VIDIGAL GM. Evaluation of Implant-Abutment Microgap and Bacterial Leakage in Five External-Hex Implant Systems: An In Vitro Study. *The International Journal of Oral & Maxillofacial Implants* 2012; 27(2): 346-351
- › DUARTE ARC, NETO JPS, SOUZA JCM, BONACHELA WC. Detorque Evaluation of Dental Abutment Screws after Immersion in a Fluoridated Artificial Saliva Solution. *Journal of Prosthodontics* 2013; 22: 275–281
- › FILHO LCM, CIRANO FR, HAYASHI F, FENG HS, CONTE A, DIB LL, CASATI MZ. Assessment of the Correlation Between Insertion Torque and Resonance Frequency Analysis of Implants Placed in Bone Tissue of Different Densities. *Journal of Oral Implantology* 2014; 40(3): 259-262
- › FREITAS-JÚNIOR AC, et al. Biomechanical evaluation of internal and external hexagon platform switched implant-abutment connections: An in vitro laboratory and three-dimensional finite element analysis. *Dent Mater* 2012
- › LORENZONI FC, COELHO PG, BONFANTE G, CARVALHO RM, SILVA NRFA, SUZUKI M, SILVA TL, BONFANTE EA. Sealing Capability and SEM Observation of the Implant-Abutment Interface. *International Journal of Dentistry* 2011; Article ID 864183
- › MARTINS LMM, BONFANTE EA, ZAVANELLI RA, FREITAS JR AC, SILVA NRFA, MAROTTA L, COELHO PG. Fatigue Reliability of 3 Single-Unit Implant-Abutment Designs. *Implant Dentistry* 2012; 21(1) 67-71
- › PESSOA RS, BEZERRA FJB, SOUSA RM, SLOTEN JV, CASATI MZ, JAECQUES SVN. Biomechanical Evaluation of Platform Switching: Different Mismatch Sizes, Connection Types, and Implant Protocols. *J Periodontol* 2014; 85(9)
- › PESSOA RS, COELHO PG, MURARU L, MARCANTONIO Jr E, VAZ LG, SLOTEN JV, JAECQUES, SVN. Influence of Implant Design on the Biomechanical Environment of Immediately Placed Implants: Computed Tomography-Based Nonlinear Three-Dimensional Finite Element Analysis. *The International Journal of Oral & Maxillofacial Implants* 2011; 26(6): 1279-1287
- › PRATI AJ, CASATI MZ, RIBEIRO FV, CIRANO FR, PASTORE GP, PIMENTEL SP, CASARIN RCV. Release of Bone Markers in Immediately Loaded and Nonloaded Dental Implants: A Randomized Clinical. *JDent Res* 2013; 92: 161S
- › RAMOS MB, PEGORATO LF, TAKAMORI E, COELHO PG, SILVA TL, BONFANTE EA. Evaluation of UCLA Implant-Abutment Sealing. *The International Journal of Oral & Maxillofacial Implants* 2014; 29(1): 113-120
- › ROSA MB, ALBREKTSSON T, FRANCISCHONE CE, SCHWARTZ FILHO HO, WENNEMBERG A. Micrometric Characterization of the Implant Surfaces from the Five Largest Companies in Brazil, the Second Largest Worldwide Implant Market. *The International Journal of Oral & Maxillofacial Implants* 2013; 28(3): 358-365
- › SALGADO AC, MACHADO AN, CARVALHO W, BARBOZA EP, GOUVÊA CVD. Guidelines for Positioning External Hexagon Implants in Screw-Retained Multiple Prosthesis Using Rotational Abutment-Type Components. *Implant Dentistry. The International Journal of Oral & Maxillofacial Implants* 2014; 23(5): 602-606
- › VALVERDE GB, JIMBO R, TEIXEIRA HS, BONFANTE EA, JANAL MN, COELHO PG. Evaluation of surface roughness as a function of multiple blasting processing variables. *Clin. Oral Impl. Res.* 2011, 1–5.
- › ZANARDI PR, COSTA B, STEGUN RC, SESMA N, MORI M, LAGANÁ DC. Connecting Accuracy of Interchanged Prosthetic Abutments to Different Dental Implants Using Scanning Electron Microscopy. *Braz Dent J* 2012; 23(5): 502-507

OUR GLOBAL PRESENCE



POINT YOUR PHONE'S CAMERA AT THE
QR CODE AND SEE WHERE S.I.N. IS PRESENT

HEADQUARTERS

2140 Vereador Abel Ferreira Av
Jardim Anália Franco
São Paulo – SP - Brazil

FACTORY

421 Soldado Ocimar Guimarães
da Silva St - Jardim Anália Franco
São Paulo – SP - Brazil

PORTUGAL BRANCH

General Ferreira Martins St, 10 8D -
1495-137 Algés - Portugal
+351 21 412-0336

sinimplantsystem.com





Get to know Implantat, the educational streaming of S.I.N.

 [implantat.global](https://www.implantat.global)

internacional@sinimplantsystem.com
www.sinimplantsystem.com

Visit our social networks



[@sinimplantglobal](https://www.instagram.com/sinimplantglobal)



[@sinimplantglobal](https://www.facebook.com/sinimplantglobal)



[S.I.N. Implant System](https://www.youtube.com/S.I.N.ImplantSystem)



[/sin_implant](https://www.tiktok.com/sin_implant)