Unitite







Smiles are the preeminent expression of the happiness we share in special moments with those we love, but they also represent gratitude respect, and many times, the result of a continuous work.

At S.I.N. Implant System, we believe that the smile of each of our partners help generate even more unique smiles.

Our purpose is to build this affective and virtuous cycle, in which the smile is the biggest and most universal expression of joy.

That is why, for the coming years, we will live by this philosophy even more intensely:

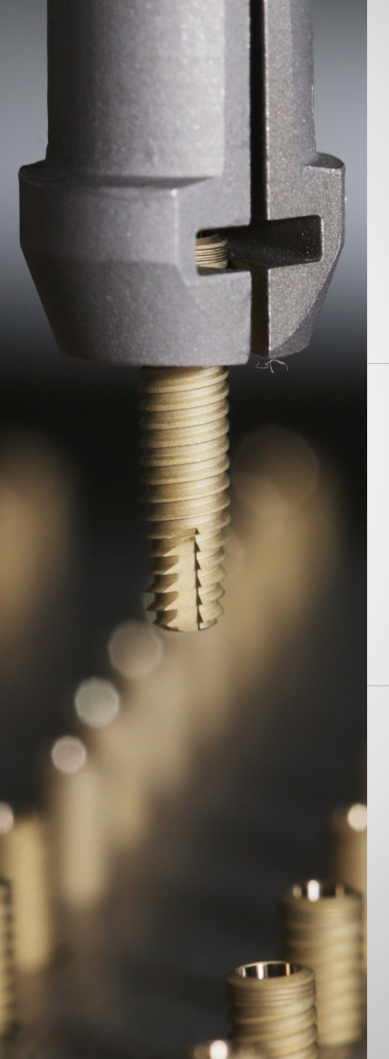
S.I.N. Creating Smiles.





Watch our movie.





Unitite



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. Scan the QR code with your cell phone camera and take a 360° tour of S.I.N. Implant System.

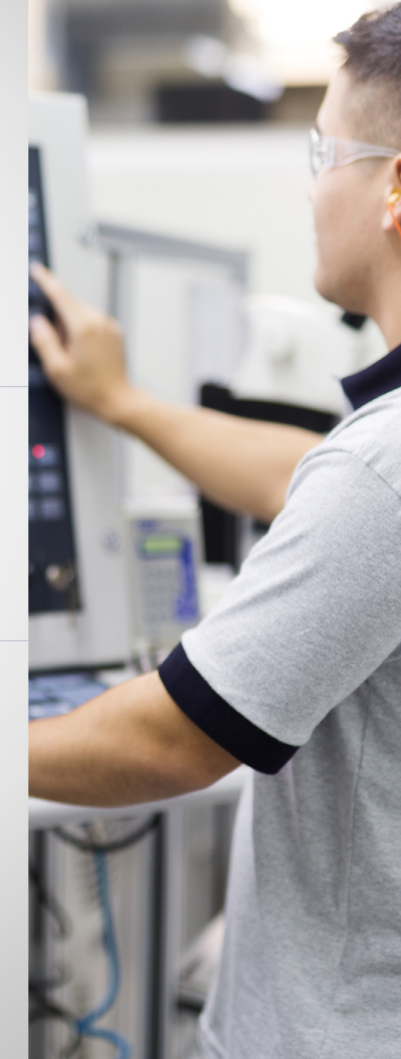
Global Presence

- 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 ISO (CE ANVISA S10(A) - GLE (222005 K051859) K170392 K170392 K170392 K170398 K201688 K201688 K201688



Unitite



DOWNLOAD THE S.I.N. APP
AND SEE IN AUGMENTED REALITY

Place the cellphone camara over the image



R

UNITITE®

REDEFINING CONCEPTS IN IMPLANTOLOGY.

From the synergy between the exclusive macrogeometry and the most advanced surface nanoactivation emearges the UNITITE®, an implant line that has revolutionized the world market due to its originality, innovation, and high performance.

EXPLORE THE BEST IMPLANT OF THE PRESENT.



.........

UNITITE® COMPACT

UNITITE® PRIME

UNITITE® SLIM

• Exclusive **HAnano®** surface: developed at Chalmers University, in Sweden, HAnano® was evaluated by more than 50 preclincial and clinical studies, which verify a faster osseointegration, besides promoting a superior bone quality.



• Healing Chambers: only the external threads touches the bone tissue, while the internal threads are kept apart, promoting a very high quality hybrid healing.



• Faster with more bone: 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.



• Distinctive hybrid macrogeometry: accuracy of the drilling system and the design of the external threads give high stability, and minimize the compression of the healing bone tissue.





• Scientific evidence: more than 10 years of research and development with the renowned scientists in at leading universities worldwide.



COMPLETE SOLUTIONS

Unitite® brings you what is the most modern in the world of implantology. Using Unitite® Prime, Unitite® Slim, and Unitite® Compact your surgical planning has more possibilities for innovative and high-performance solutions.

One concept, several possibilities.

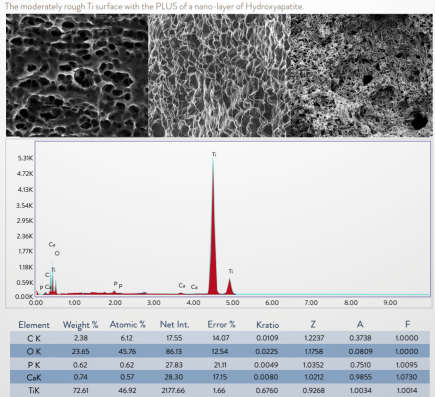


Hydroxyapatite (HA), which is the main mineral present in the natural bone structure, when applied on the surface of nanostructured titanium implants, forms a homogeneous and stable coating functioning as a scar catalyst that speeds up osseointegration when compared to conventional surfaces. From 2005 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 ostecalcin, 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 Unitite® surface at an increase of 5.000x / 10,000x / 100,000x respectively.



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

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. You can check some of them on the QrCodes below:

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



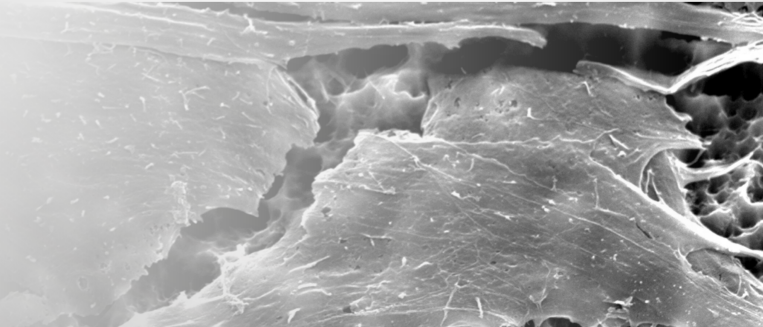
NANO HYDROXYAPATITE-COATED IMPLANTS IMPROVE BONE NANOMECHANICAL PROPERTIES.

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

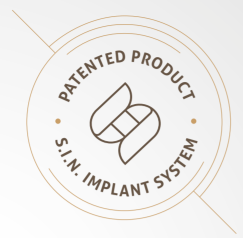
A.J Dent Res. 2012;91(12):1172-7



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



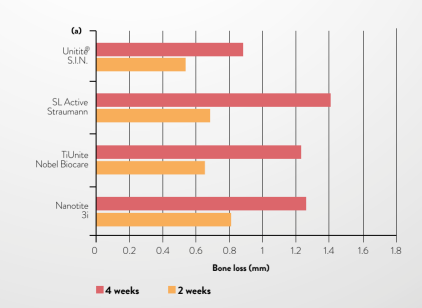
UNITITE® HIGH LEVEL OF EXCELLENCE



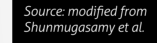
Unitite® was developed based on more than 10 years of studies in important universities of the world. That is how we have been able to verify its efficacy through clinical and scientific results.

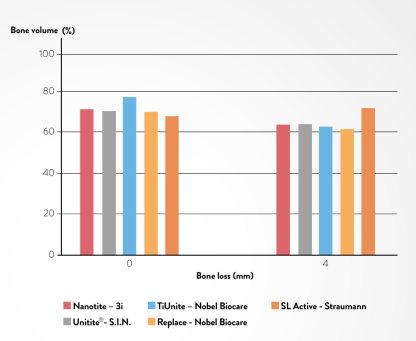
In the following chart we observed the results of Unitite® with respect to marginal bone loss performed in an animal study. In this study, Unitite® was compared to implants SLActive (Straumann), TiUnite (Nobel Biocare) and Nanotite (Biomet 3i), with lower bone loss two to four weeks after implant placement.

Source: modified from Bonfante et al.



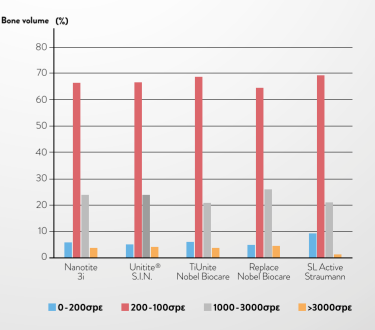
The Unitite® demonstrated excellent results for bone maintenance in finite element analysis.





By analyzing the results demonstrated below, it was found that the dissipation of forces in the bone tissue of the Unitite® is comparable to the main brands of dental implants.

Source: modified from Shunmugasamy et al.



UNITITE® PRIME



UNITITE® PRIME

INDICATIONS FOR CLINICAL USE:

- 3.8 Central incisors, canines and premolars
- > 4.3 Canines, premolars and molars
- → 5.0 Molars

 Recommended for immediate, early or late loading: Unitite® has been designed for lasting and aesthetic solutions.

- High quality healing: the hybrid healing of the Unitite® implant eliminates the catabolic phase of interfacial bone remodeling in the largest area of the implant, which accelerates the healing process and improves the quality of bone tissue formed.
- High Hydrophilicity: with approximately 20nm layer of hydroxyapatite, Unitite® extends the activity of the proteins involved in the process of osteointegración.
- The unique macrogeometry guarantees precision between the drilling system and the design of the external threads, combining high stability and decreasing bone tissue compression peri-implant healing.
- With microthreads of 0.2 to 0.5 mm, Unitite® implant interacts more with the bone tissue and has greater mechanical resistance.

Maximum Torque: 60 N.cm.

- > Speed of the initial drills: 1200 rpm.
- > Speed of the drills 2.7 to 4.8mm: 800 rpm.
- > Speed of the bone tap: 20 rpm*.
- > Insertion speed: 20 to 40 rpm.
- > Immediate loading: Recommend torque above above 45N.cm torque.
- > Early loading (as from 28 days): **
- Recommended torque from 30 to 45N.cm torque.
- Late loading: Less than 30N.cm torque.
- > Includes cover screw of 2.0

Recommended 1.5 to 2.0mm infra-bone installation.

- > For installation at bone level it is necessary to use cover screw TIMU0012
- > Indicated for all types of bones.
- > Internal angle of 11.5°.

DRILLING SEQUENCE GUIDE

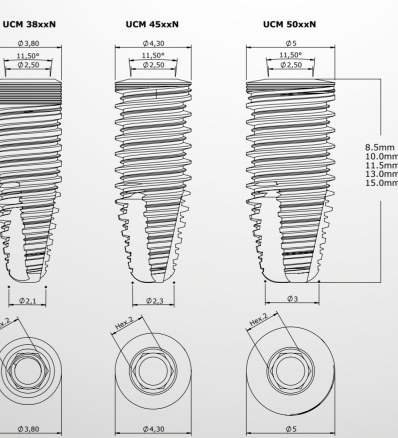
Scan to see step by step



		1.20	O RPM			800 RPM				20 I	RPM	
						dr mana				GE ROMO A MARINE		
	PLAT. (mm)	FRLD 2020 Ø 2.0	FHCD 2015 Ø 2.0	FUM 2915 Ø 2.7	FUM 3515 Ø 3.3	FUM 3815 Ø 3.6	FUM 4315 Ø 4.1	FUM 5015 Ø 4.8	CMRU 35 Ø 3.5	CMRU 38 Ø3.8	CMRU 43 Ø 4.3	CMRU 50 Ø 5.0
	3.8	•	•	•	•	•		,		•		
	4.3	•	•	•	•	•	•				•	
Unitite®	5.0	•	•	•	•	•	•	•				•

• For bone types I and II the bone tap is required to not exceed the recommended torque and ensure the correct healing process.

TECHNICAL INFORMATION



^{*}For bone types I and II, the bone tap is required to ensure the correct healing process.

^{**}Contra-indicates for patients with diabetes, smokers, pos extraction alveolus, active periodontal disease and osteoporosis.

Also in patients during radiotherapy and chemotherapy.

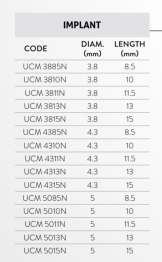
UNITITE® PRIME PROSTHETIC SEQUENCE

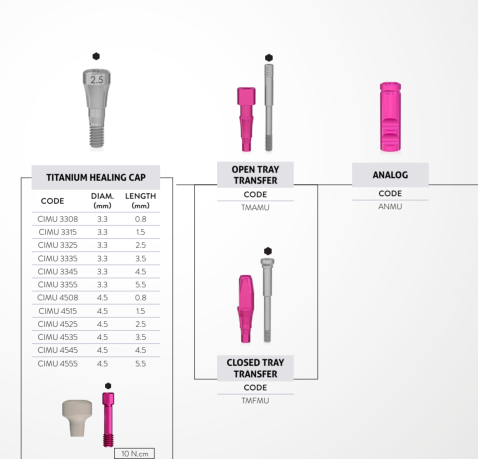
PEEK HEALING CAP PROFILE

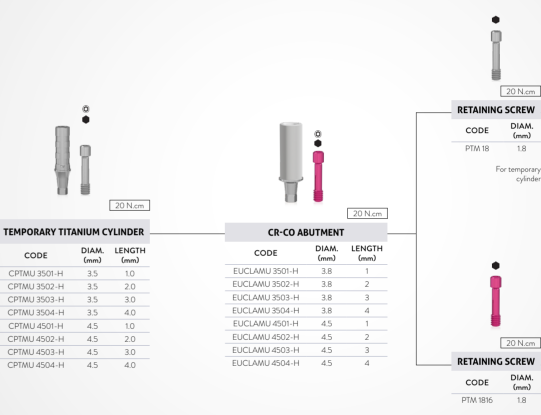
CODE CPUP 0504 CPUP 0804 CPUP 0508 CPUP 0808

DIRECT SEQUENCE ON UNITARY IMPLANT









For EUCLAMU

1.8

1.8

Check product availability in your country.

*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

*Rotational Component

UNITITE® PRIME PROSTHETIC SEQUENCE

UNIVERSAL
ABUTMENT
PRE-MADE
POSTS
Cemented retained

restorations

IMPLANT

CODE

UCM 3885N

UCM 3810N

UCM 3811N

UCM 3815N UCM 4385N

UCM 4310N UCM 4311N UCM 4313N UCM 4315N UCM 5085N

UCM 5010N

UCM 5013N

UCM 5015N

DIAM. LENGTH

(mm)

8.5

11.5

8.5

8.5

11.5

13





10 N.cm

CODE	DIAM. (mm)	TRANSMUCOSAL LENGTH (mm)	CEMENTATION LENGTH (mm)
AISIT 334008	3.3	0.8	4
AISIT 334015	3.3	1.5	4
AISIT 334025	3.3	2.5	4
AISIT 334035	3.3	3.5	4
AISIT 334045	3.3	4.5	4
AISIT 334055	3.3	5.5	4
AISIT 336008	3.3	0.8	6
AISIT 336015	3.3	1.5	6
AISIT 336025	3.3	2.5	6
AISIT 336035	3.3	3.5	6
AISIT 336045	3.3	4.5	6
AISIT 336055	3.3	5.5	6
AISIT 454008	4.5	0.8	4
AISIT 454015	4.5	1.5	4
AISIT 454025	4.5	2.5	4
AISIT 454035	4.5	3.5	4
AISIT 454045	4.5	4.5	4
AISIT 454055	4.5	5.5	4
AISIT 456008	4.5	0.8	6
AISIT 456015	4.5	1.5	6
AISIT 456025	4.5	2.5	6
AISIT 456035	4.5	3.5	6
AISIT 456045	4.5	4.5	6

5.5

	UNIVER	RSAL ABUTMENT	
CODE	DIAM. (mm)	TRANSMUCOSAL LENGTH (mm)	CEMENTATION LENGTH (mm)
APSIT 334008	3.3	0.8	4
APSIT 334015	3.3	1.5	4
APSIT 334025	3.3	2.5	4
APSIT 334035	3.3	3.5	4
APSIT 334045	3.3	4.5	4
APSIT 334055	3.3	5.5	4
APSIT 336008	3.3	0.8	6
APSIT 336015	3.3	1.5	6
APSIT 336025	3.3	2.5	6
APSIT 336035	3.3	3.5	6
APSIT 336045	3.3	4.5	6
APSIT 336055	3.3	5.5	6
APSIT 454008	4.5	0.8	4
APSIT 454015	4.5	1.5	4
APSIT 454025	4.5	2.5	4
APSIT 454035	4.5	3.5	4
APSIT 454045	4.5	4.5	4
APSIT 454055	4.5	5.5	4
APSIT 456008	4.5	0.8	6
APSIT 456015	4.5	1.5	6
APSIT 456025	4.5	2.5	6
APSIT 456035	4.5	3.5	6
APSIT 456045	4.5	4.5	6
APSIT 456055	4.5	5.5	6

* Use hexagonal driver 0.9 mm



AISIT 456055

4.5

TITANIUM	HEALING	CAP

CODE	DIAM. (mm)	LENGTH (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

	•	-,-
		10 N.cm
PEEK I	HEALING	CAP

CODE	PROFILE DIAM. (mm).	LENGTH (mm)
CPUP 0504	5	4
CPUP 0804	8	4
CPUP 0508	5	8
CDLID 0000	0	0



10 N.cm

ANGLED UNIVERSAL ABUTMENT					
CODE	DIAM. (mm)	HIGHER TRANSMUCOSAL LENGTH (MM)	LOWER TRANSMUCOSAL LENGTH (MM)	CEMENTATION LENGTH (MM)	ANG.
APASIT 341715	3.3	2.6	1.5	4	17°
APASIT 341725	3.3	3.6	2.5	4	17°
APASIT 341735	3.3	4.6	3.5	4	17°
APASIT 343015	3.3	3.15	1.5	4	30°
APASIT 343025	3.3	4.15	2.5	4	30°
APASIT 343035	3.3	5.15	3.5	4	30°
APASIT 361715	3.3	2.6	1.5	6	17°
APASIT 361725	3.3	3.6	2.5	6	17°
APASIT 361735	3.3	4.6	3.5	6	17°
APASIT 363015	3.3	3.15	1.5	6	30°
APASIT 363025	3.3	4.15	2.5	6	30° _
APASIT 363035	3.3	5.15	3.5	6	30°
APASIT 441715	4.5	3	1.5	4	17°
APASIT 441725	4.5	4	2.5	4	17°
APASIT 441735	4.5	5	3.5	4	17°
APASIT 443015	4.5	3.75	1.5	4	30°
APASIT 443025	4.5	4.75	2.5	4	30°
APASIT 443035	4.5	5.75	3.5	4	30°
APASIT 461715	4.5	3	1.5	6	17°
APASIT 461725	4.5	4	2.5	6	17°
APASIT 461735	4.5	5	3.5	6	17°
APASIT 463015	4.5	3.75	1.5	6	30°
APASIT 463025	4.5	4.75	2.5	6	30°
APASIT 463035	45	5.75	3.5	6	30°

* Use hexagonal driver 0.9 mm





_		ANALOG	
	CODE	DIAM. (mm)	LENGTH (mm)
	ASIT 3340	3.3	4
	ASIT 3360	3.3	6
	ASIT 4540	4.5	4
	ASIT 4560	4.5	6

TEMPORARY ACRYLIC CYLINDER						
CODE	DIAM. (mm)	LENGTH (mm)				
CPSIT 3340	3.3	4				
CPSIT 3360	3.3	6				
CPSIT 4540	4.5	4				
CPSIT 4560	4.5	6				



CALCINABLE POLYACETAL CYLINDER						
CODE	DIAM. (mm)	LENGTH (mm)				
CCSIT 3340	3.3	4				
CCSIT 3360	3.3	6				
CCSIT 4540	4.5	4				
CCSIT 4560	4.5	6				

Scan to see step by step



*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

*Rotational Component

Check product availability in your country.

POLYACETAL TRANSFER

DIAM.

(mm)

3.3

4.5

CODE

TSIT 3340

TSIT 4540

TSIT 4560

LENGTH

(mm)

UNITITE® PRIME PROSTHETIC SEQUENCE

UNIVERSAL ABUTMENT PRE-MADE POSTS

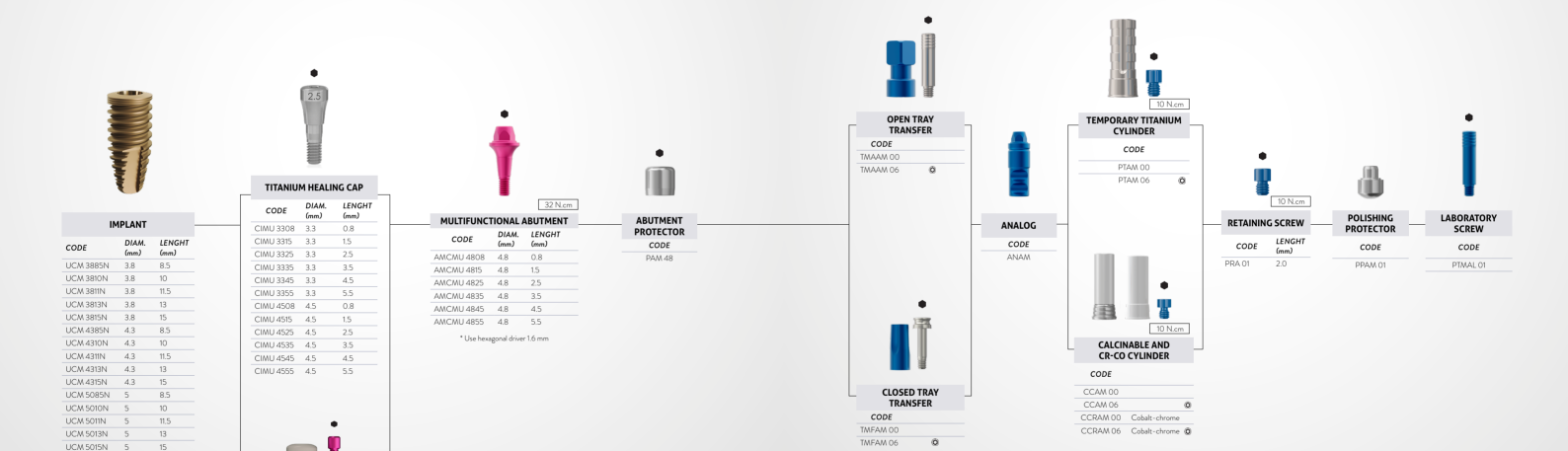
PEEK HEALING CAP

CPUP 0504 5 CPUP 0804 8

CPUP 0808 8

PROFILE LENGHT

Single/Multiple screw retained restorations



*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

*Rotational Component

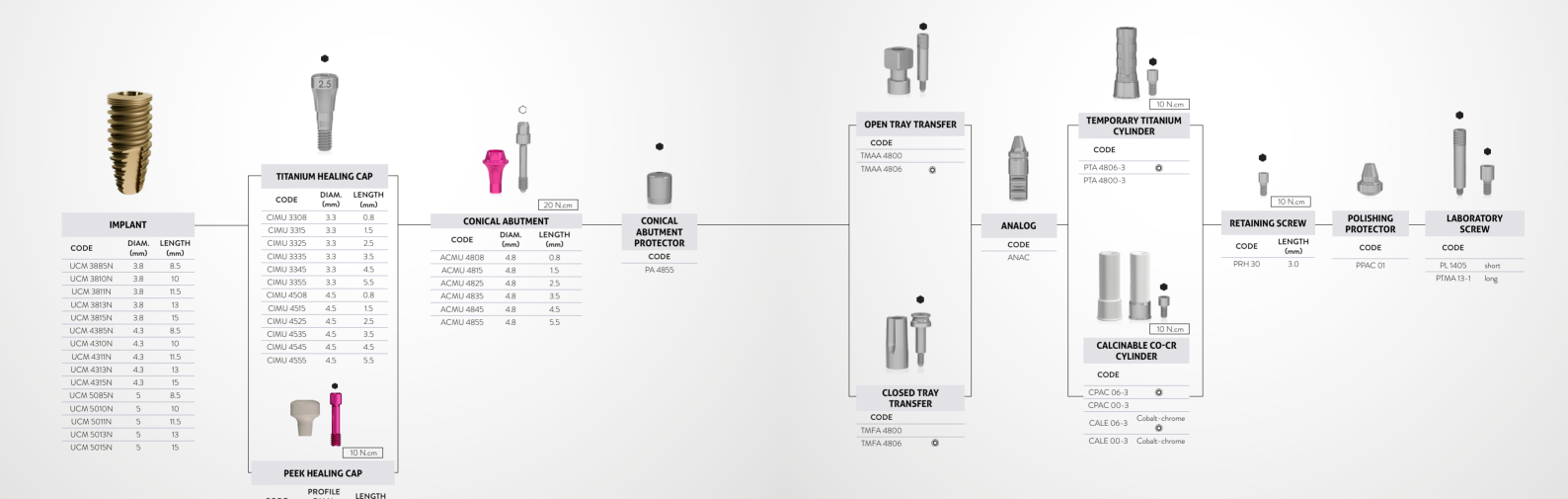
UNITITE® PRIME PROSTHETIC SEQUENCE

(mm)

CPUP 0504

CONICAL ABUTMENT

Single / Multiple screw retained restorations



*Hex Screw

*Anti-Rotational Component

* Squared Screw

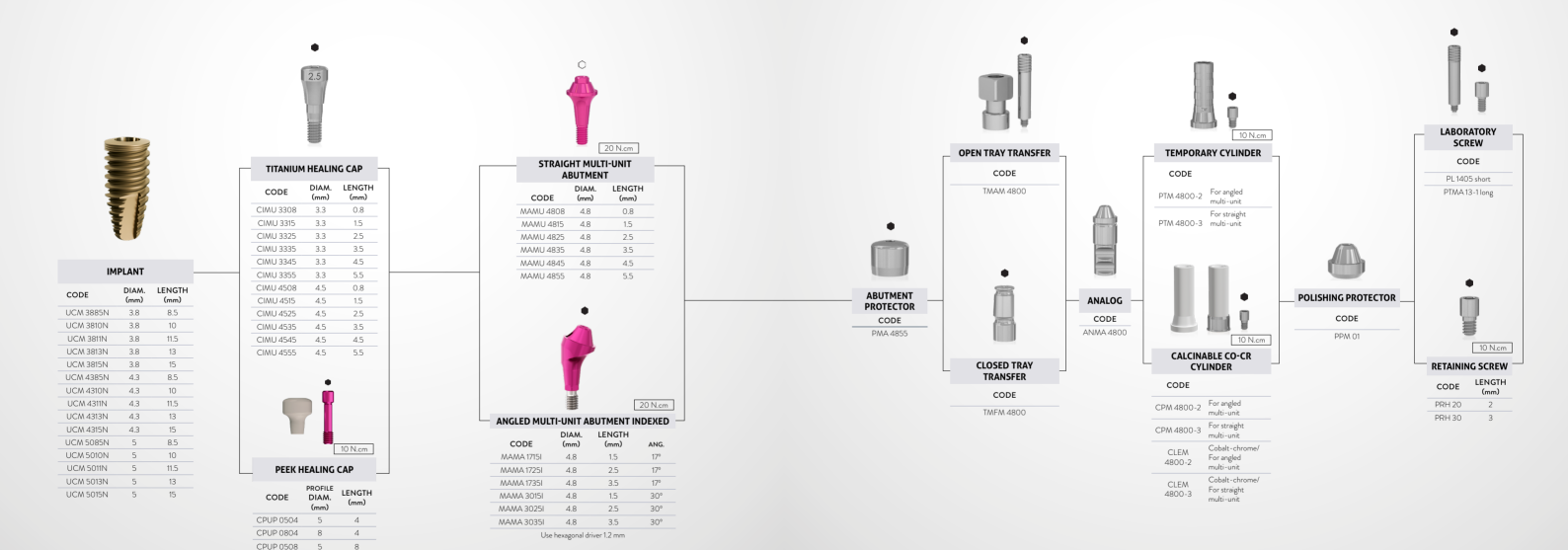
*Abutment Screw

*Rotational Component

UNITITE® PRIME PROSTHETIC SEQUENCE

MULTI-UNIT ABUTMENTS

Multiple screw retained restorations



Scan to see step by step



*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

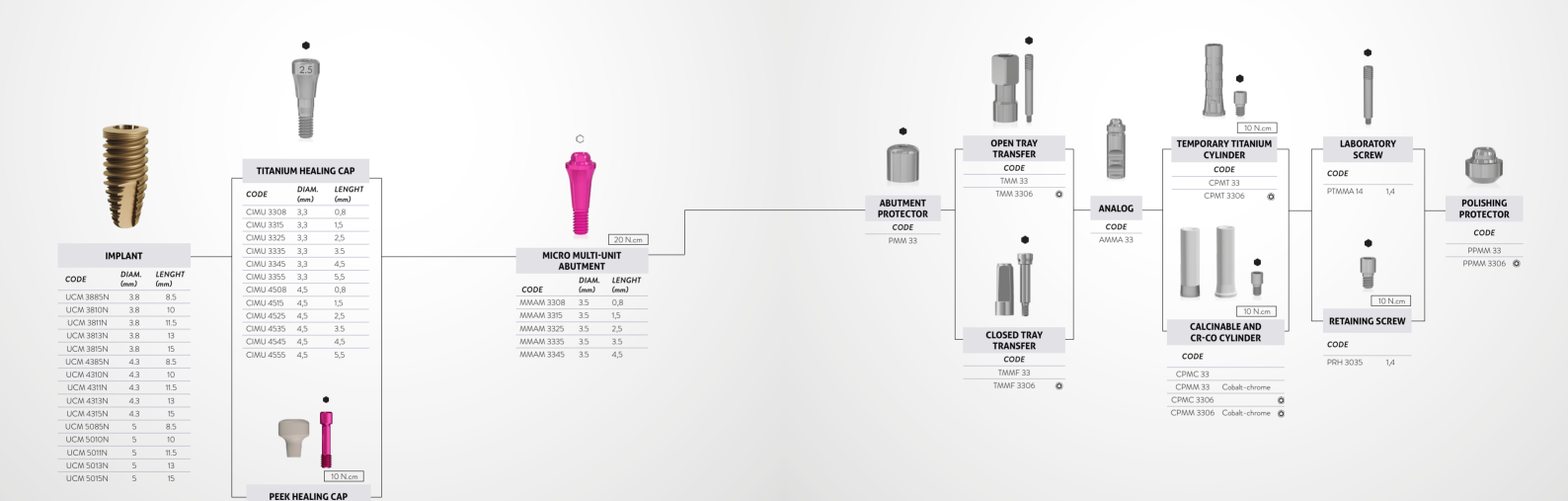
*Rotational Component

CPUP 0808

UNITITE® PRIME PROSTHETIC SEQUENCE

MICRO MULTI-UNIT ABUTMENT

Multiple screw retained restorations



*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

*Rotational Component

CODE

CPUP 0508 5 CPUP 0808 8

DIAM.

*Hex Screw

◆Anti-Rotational ComponentSquared ScrewAbutment Screw

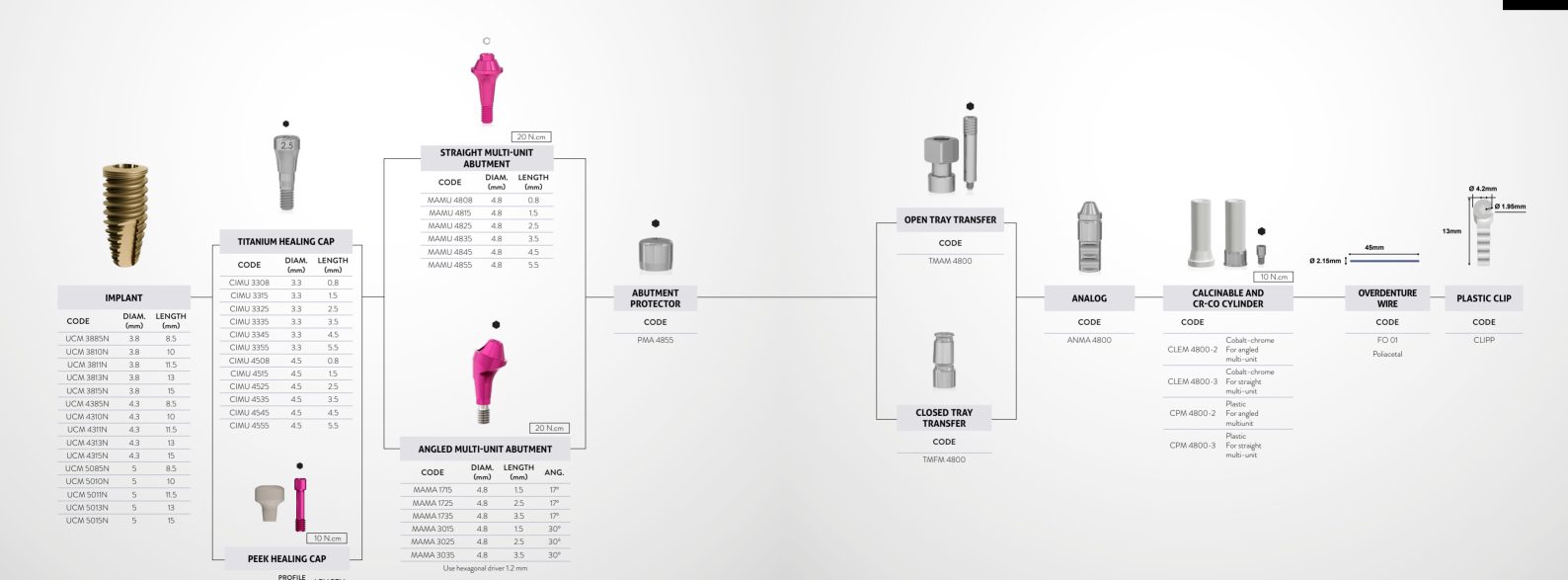
*Rotational Component

UNITITE® PRIME PROSTHETIC SEQUENCE

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OVERDENTURE SOLUTIONS

Multi-Unit + Bar-Clip restorations

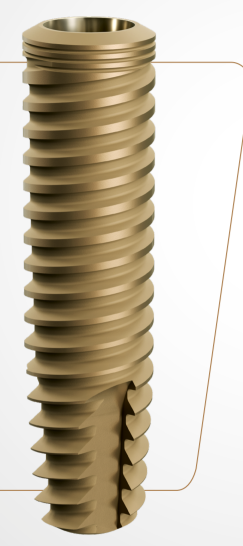


DIAM.

CPUP 0508

CPUP 0808 8

UNITITE® SLIM



UNITITE® SLIM

INDICATIONS FOR CLINICAL USE:

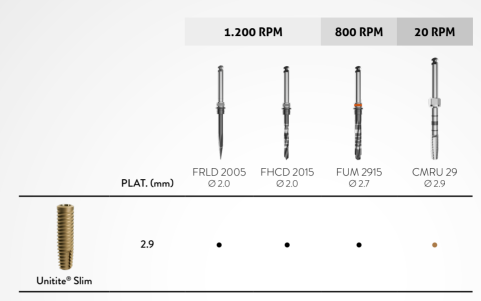
> 2.9 – Central and lateral incisors (mandible) lateral incisors (maxilla)

• Offers three different lengths for your surgical planning.

- Only 2.9 mm diameter: Unitite® Slim provides rehabilitation in narrow areas and limited interdental spaces, such as the upper lateral incisors, and lower incisors areas.
- More safety: the reduced dimension protects vital oral structures, and their vascularization.
- Morse Taper: biomechanical superiority of prosthetic connections with internal angle of 3 degrees.
- Produced with Cold-Worked grade 4 Titanium: This
 production technique offers long-term stability and
 mechanical strength for thin-walled implants.

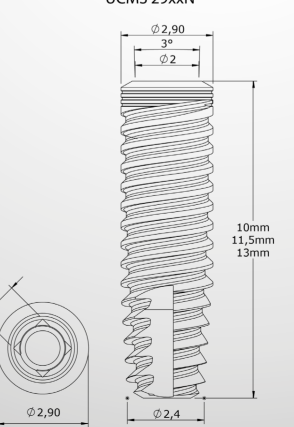
- > Indicated for all type of bones
- > Recommended 1.5 mm infra-bone installation.
- > Speed of the initial drills: 1200 rpm.
- > Speed of the drill 2.7mm: 800 rpm.
- > Speed of the bone tap 2.9mm: 20 rpm*.
- > Insertion speed: 20 to 40 rpm.
- > Maximum Torque: 45 N.cm.
- > Includes cover screw of 2.0 mm.
- > Suitable for late loading: As from 60 days.

DRILLING SEQUENCE GUIDE



TECHNICAL INFORMATION

UCMS 29xxN







^{*} For bone types I and II, the bone tap is required to ensure the correct healing process.

[•] For bone types I and II, the bone tap is required to ensure the correct healing process.

UNITITE® SLIM PROSTHETIC SEQUENCE

UNIVERSAL ABUTMENT - PRE-MADE POSTS

Cemented unitary retained restorations



For installation and removal of PEEK healling caps compatible with Unitite® Slim, it is necessary to purchase the CICS and CRCS keys separately.

CPUS 0408

Check product availability in your country.

*Hex Screw

*Anti-Rotational Component

* Squared Screw

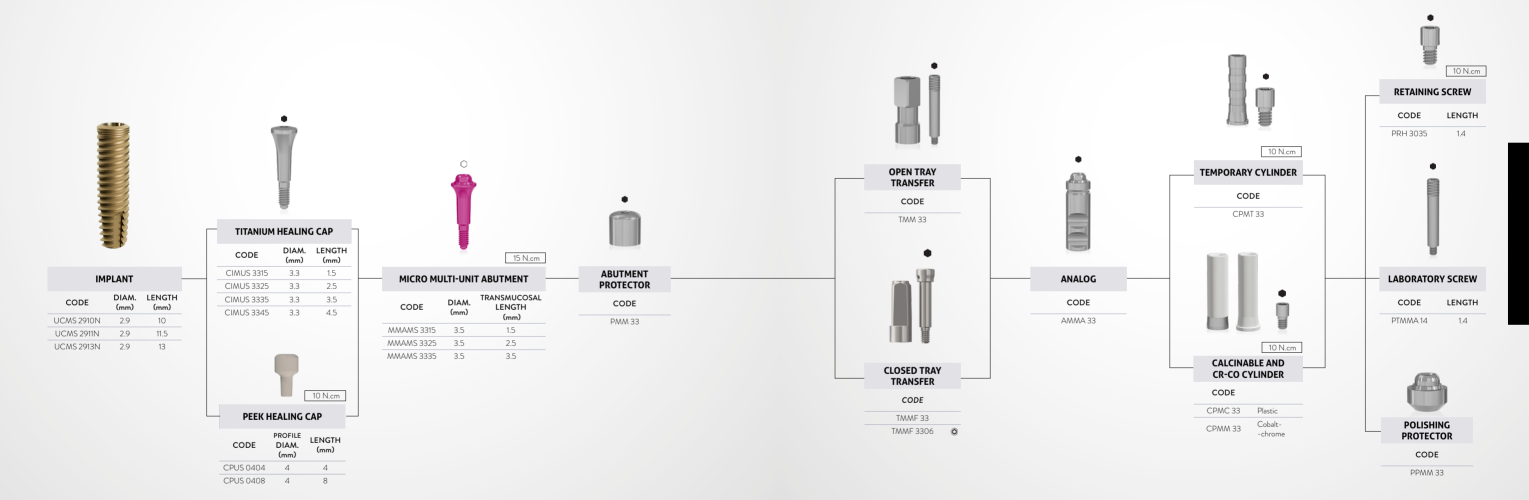
*Abutment Screw

*Rotational Component

UNITITE® SLIM PROSTHETIC SEQUENCE

MICRO MULTI-UNIT ABUTMENT

Multiple screw retained restorations



For installation and removal of PEEK healling caps compatible with Unitite® Slim, it is necessary to purchase the CICS and CRCS keys separately.

Check product availability in your country.

*Hex Screw

*Anti-Rotational Component

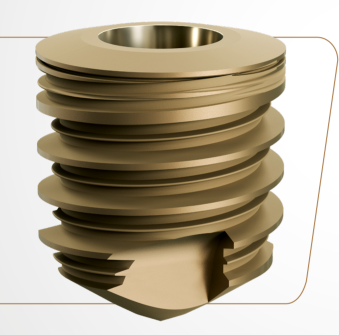
* Squared Screw

*Abutment Screw

*Rotational Component

UNITITE COMPACT

UNITITE® COMPACT



UNITITE® COMPACT

INDICATIONS FOR CLINICAL USE:

> 4.0 / 5.0 / 6,0 – Superior and inferior molars

• Unitite® Compact is indicated for reduced vertical bone availability in the maxilla and mandible.

- Offers diversities of sizes: three lengths in three different diameters.
- Reduces the need of complex surgeries of vertical bone augmentation.
- High performance: adds high stability and predictability to results in cases with reduced bone height.
- Prosthetic Versatility: possibility to perform multiple screwed or single cemented prosthesis.
- Morse Taper Platform: 4° internal angle allows excellent prosthetic stability and longevity of the implant.

- > Indicated for all type of bones.
- > Recommended bone level installation.
- > Speed of the initial drills: 1200 rpm.
- > Speed of the drills 2.7 to 5.8mm: 800 rpm.
- > Speed of the bone tap from 4.0 to 6.0mm: 20 rpm*.
- > Insertion speed: 20 to 40 rpm.
- > Maximum Torque: 60 N.cm.
- > Includes cover screw of 0 mm.
- > Suitable for late loading: As from 60 days.

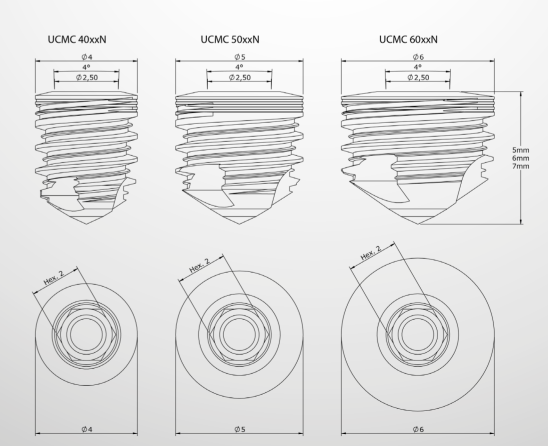
DRILLING SEQUENCE GUIDE

Scan to see step by step



		1.200	D RPM			800 RPN	1			20 RPM	
	PLAT. (mm)	FRLD 2005 Ø 2.0	FHCD 2015 Ø 2.0	FUM 2915 Ø 2.7	FUM 3515 Ø 3.3	FHCD 3215 Ø 3.8	FHCD 4215 Ø 4.8	FHCD 5215 Ø 5.8	CMRUC 40 Ø4.0	CMRUC 50 Ø 5.0	CMRUC 60 Ø 6.0
	4.0	•	•	•	•	•			•		
	5.0	•	•	•	•	•	•			•	
nitite® mpact	6.0	•	•	•	•	•	•	•			•

TECHNICAL INFORMATION



^{*} For bone types I and II, the bone tap is required to ensure the correct healing process.

For bone types I and II, the bone tap is required to ensure the correct healing process.

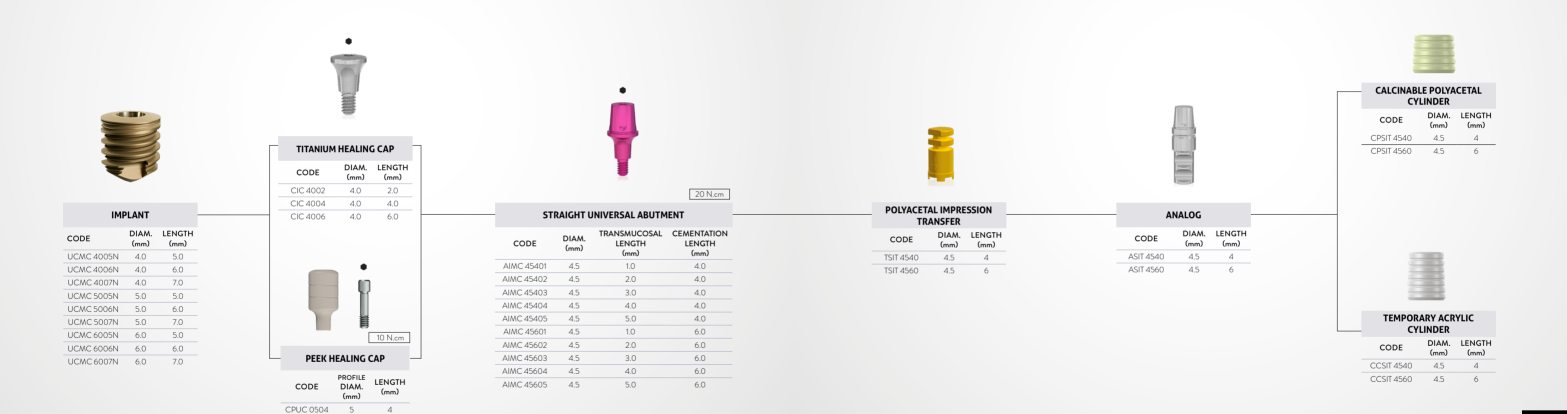
UNITITE COMPACT

UNITITE® COMPACT PROSTHETIC SEQUENCE

UNIVERSAL ABUTMENT - PRE-MADE POSTS

CPUC 0804 CPUC 0508

Cemented retained restorations



*Hex Screw

*Anti-Rotational Component

* Squared Screw

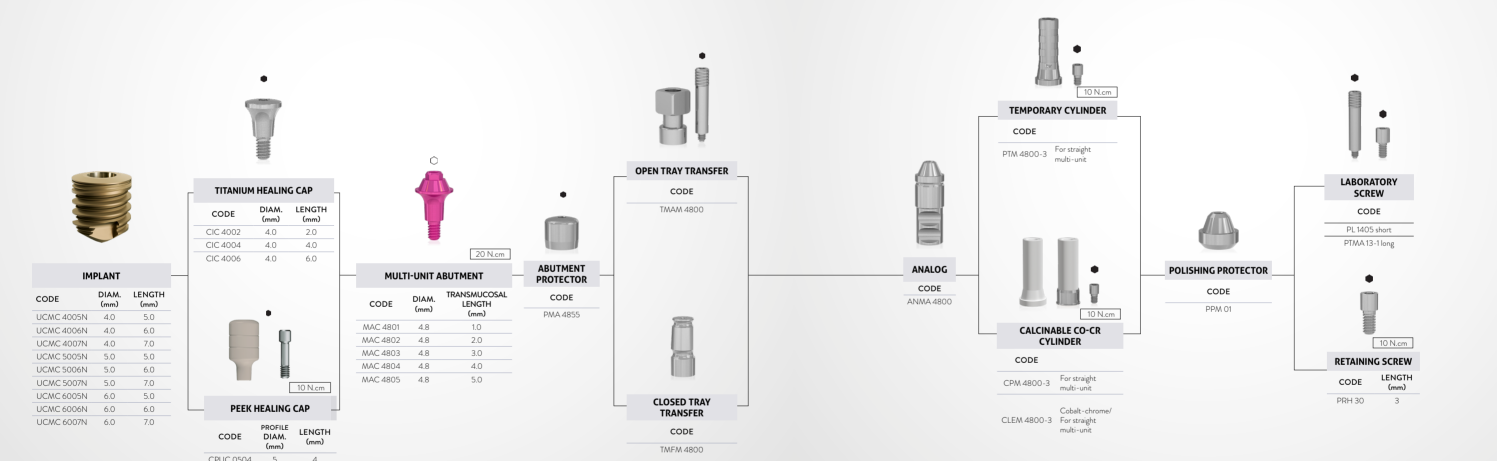
*Abutment Screw

*Rotational Component

UNITITE® COMPACT PROSTHETIC SEQUENCE

MULTI-UNIT ABUTMENT

Multiple screw retained restorations



*Hex Screw

*Anti-Rotational Component

* Squared Screw

*Abutment Screw

*Rotational Component

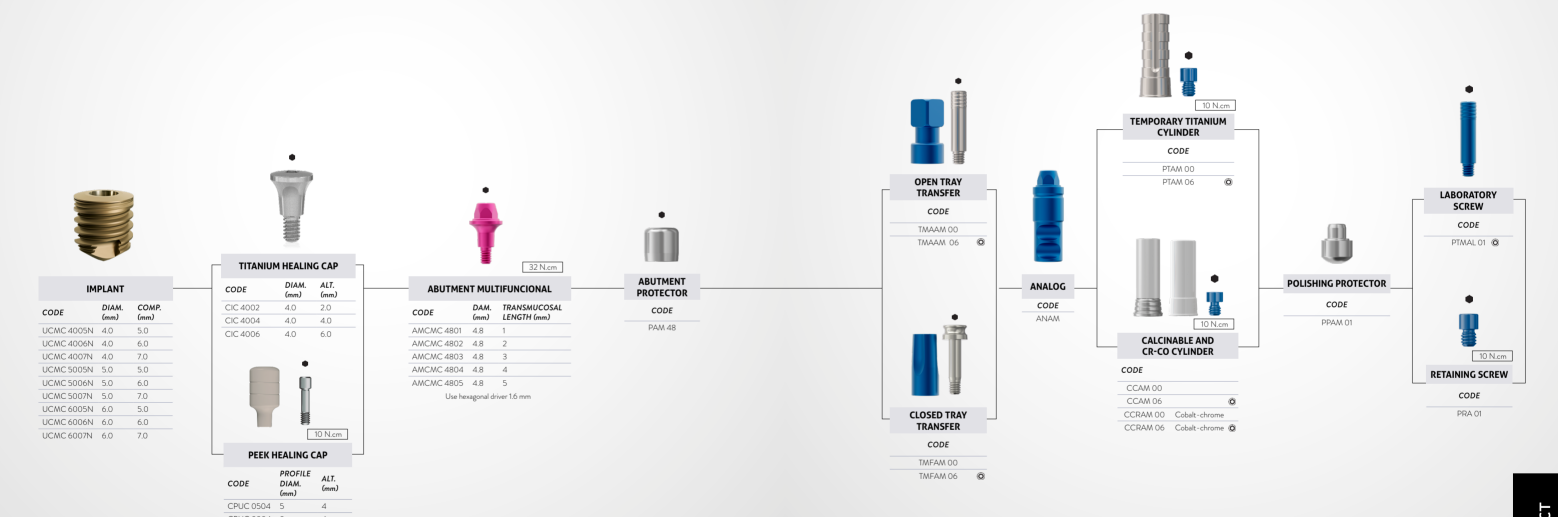
CPUC 0804

CPUC 0508 CPUC 0808

UNITITE® COMPACT PROSTHETIC SEQUENCE

MULTIFUNCTIONAL ABUTMENT

Multiple screw retained restorations



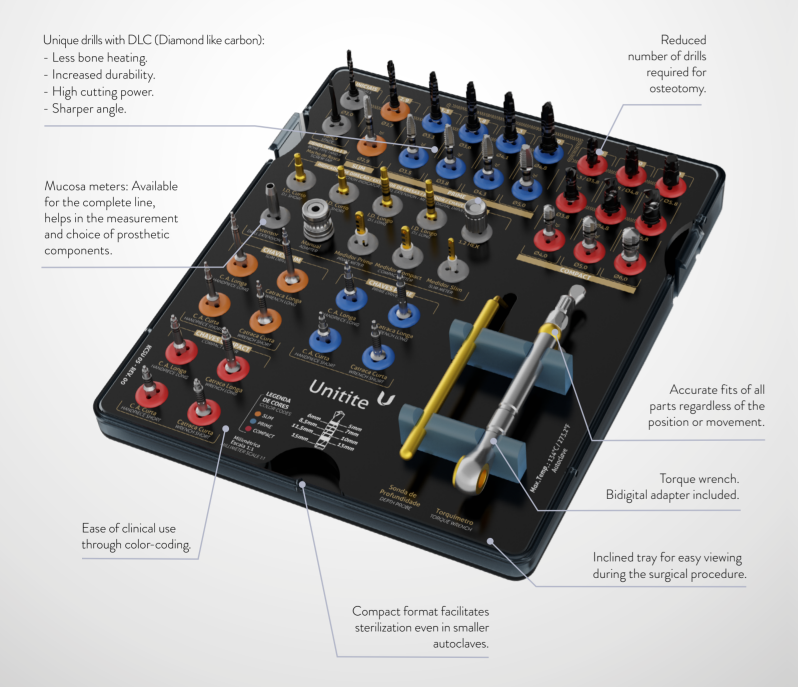
CPUC 0508 5 CPUC 0808 8

*Rotational Component

UNITITE® SURGICAL KIT

A SINGLE KIT FOR THE ENTIRE UNITITE®LINE.

To make your daily routine even more convenient and efficient, we have developed the Unitite® single surgical kit for installing the full line: Unitite® Prime, Unitite® Slim, and Unitite® Compact.

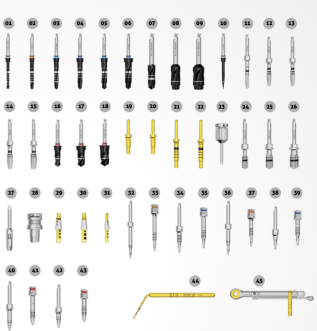


INSTALLATION OF THE UNITITE IMPLANTS SHOULD ONLY BE DONE WITH THE UNITITE® SURGICAL KIT. AVOID UNDER-DRILLING.

ORGANIZING BOX

UNITITE® SURGICAL KIT





- TWIST DRILL Ø2,0X15MA TWIST DRILL Ø5,25X15MA
- PILOT DRILL Ø3.3/Ø3.8MM
- PILOT DRILL Ø3.8/Ø4.8MA PILOT DRILL Ø4,8/Ø5,8M
- DRILL SPADE Ø2,0MM

- SCREW TAP Ø4.3MM

- TWIST DRILL Ø4,25X15MA

- LONG MORSE TAPER WRENCH DRIVER (CCLIM 24)

PRODUCT CODE: KCSU 05 ORGANIZING BOX: COSU 03

UNITITE® SAFE DRILL KIT

MAKING YOUR SURGERIES SIMPLER AND MORE PRACTICAL



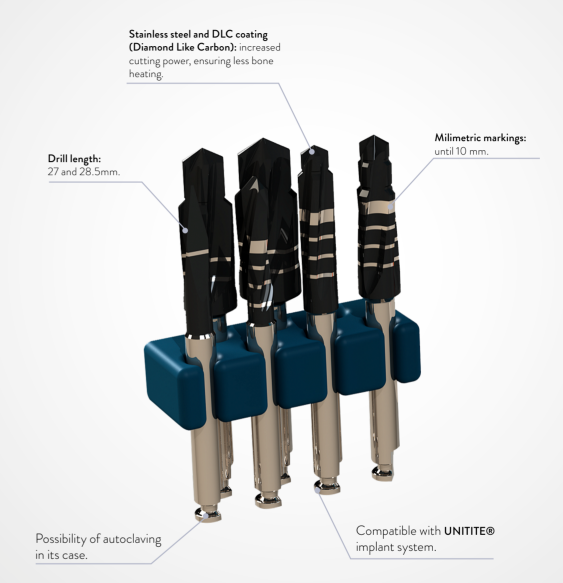
The Unitite® Safe Drill Kit is only compatible with the Unitite® Surgical Kit. For the morse taper infrabone installation, it is required to use the 1.5mm ring higher than the desired implant height (except for Unitite® Compact).

UNITITE® SAFE DRILL KIT: KUSD 02 SAFE DRILL ORGANIZING BOX: COSD

CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
COUSD 02	SAFE DRILL ORGANIZING BOX	LSDD 3085	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 8.5 mm	LSDD 3811	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 11.5 mm
LSDD 2005	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 5.0 mm	LSDD 3007	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 7.0 mm	LSDD 3813	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 13.0 mm
LSDD 2006	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 6.0 mm	LSDD 3010	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 10.0 mm	LSDD 3815	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 15.0 mm
LSDD 2007	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 7.0 mm	LSDD 3011	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 11.5 mm	LSDD 4505C	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 5.0 mm
LSDD 2085	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 8.5 mm	LSDD 3013	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 13.0 mm	LSDD 4506C	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 6.0 mm
LSDD 2010	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 10.0 mm	LSDD 3015	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 15.0 mm	LSDD 4507C	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 7.0 mm
LSDD 2011	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 11.5 mm	LSDD 3805C	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 5.0 mm	LSDD 4585	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 8.5 mm
LSDD 2013	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 13.0 mm	LSDD 3806C	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 6.0 mm	LSDD 4510	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 10.0 mm
LSDD 2015	SAFE DRILL STOPPER ø 2.00/ ø 2.70 x 15.0 mm	LSDD 3807C	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 7.0 mm	LSDD 4511	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 11.5 mm
LSDD 3005	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 5.0 mm	LSDD 3885	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 8.5 mm	LSDD 4513	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 13.0 mm
LSDD 3006	SAFE DRILL STOPPER ø 3.00/ ø 3.30 x 6.0 mm	LSDD 3810	SAFE DRILL STOPPER ø 3.80/ø 4.25 x 10.0 mm	LSDD 4515	SAFE DRILL STOPPER ø 4.50/ø 5.80 x 15.0 mm

SHORT DRILL KIT

UNITITE® MILLING SYSTEM IS COMPLETE.



INDICATION

In cases requiring drills with shorter length for patients with limited mouth opening.

SHORT DRILL KIT: KSDU

CODE	DESCRIPTION	LENGTH	DIAM.	CODE	DESCRIPTION	LENGTH	DIAM.
FRLD 2005C	LANCE DRILL Ø2.0MM SHORT	27	Ø2.00	FUM 3510C	CONICAL DRILL Ø3.3 X10MM SHORT	28.5	Ø3.30
FHCD 2010C	HELICAL DRILL Ø2.0 X10MM SHORT	27	Ø2.00	FUM 4310C	CONICAL DRILL Ø4.1 X10MM SHORT	28.5	Ø4.10
FUM 2910C	CONICAL DRILL Ø2.7 X10MM SHORT	28.5	Ø2.70	FUM 5010C	COUNTERSINK DRILL Ø4.8 X 10MM SHORT	28.5	Ø4.80

^{*} The kit is shipped with the cartridge and the component blister.

/, Q

UNITITE® GUIDED SURGERY KIT

COMPLETE AND COMPACT KITS

Developed with high-tech innovation and superior industrial quality, S.I.N. Guided Surgery provides several benefits throughout the dental implant installation procedure.

Now you can offer your patients a more comfortable surgery, accurate precision, reduced surgical time and better postoperative recovery.

Discover what is the best in worldwide implantology.

Color coding modern and easy to browse through.

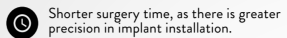


Integrated Safe Drill system limiters that allow precise control of the alveolus depth.

CODE: KCSUG 04

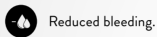
Options of installation in several diameters*, lengths and prosthetic platforms of the implant lines.

With the S.I.N. Guided Surgery technique, you will have:









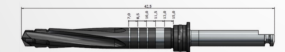


Long and short drill system

> Greater range of options according to the clinical case.

Standard drills 42.5 mm

- > Millimetric depth markings;
- > Safe Drill fitting;
- > Recommended for all types of procedure.



Flexible sleeve positioning system

> It allows the PLACEMENT OF THE SURGICAL GUIDES IN TWO DIFFERENT POSITIONS in relation to the bone level.



Better postoperative recovery.



Preservation of bone tissue volume around the implant.



Better maintenance of soft tissue.



Possibility of immediate installation of the prosthesis through a digital.

Short Drills: 37.5 mm

- > Indicated for patients with poor mouth opening/posterior regions;
- > Allows the installation of implants of 7mm / 8.5mm / 10mm / 11.5mm**;
- > It does not have a fitting for the Safe Drill limiter.



*In condition H6.5 with short drill, the maximum implant length to be installed should be 10mm.

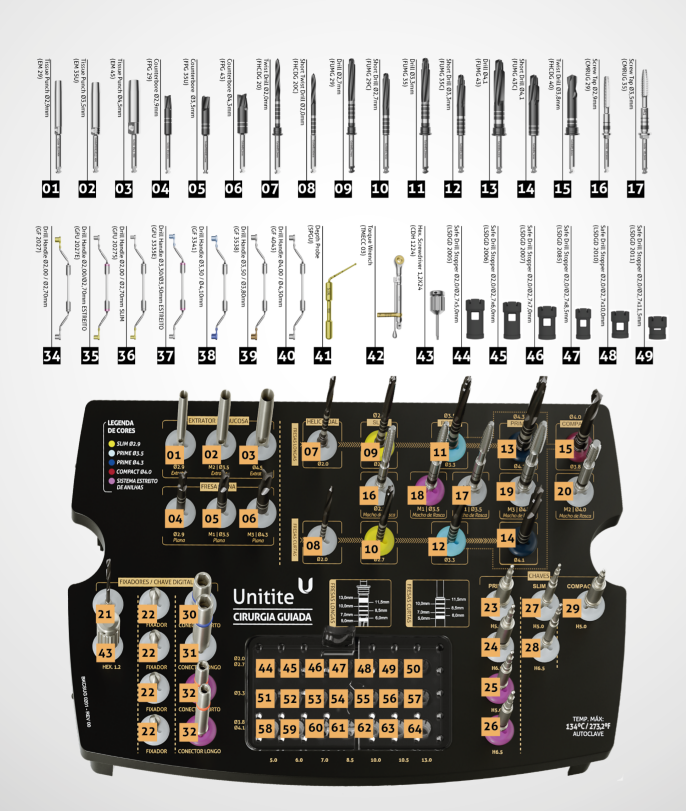
Narrow sleeve system

> It AVOIDS COLLISION BETWEEN GUIDE SLEEVES and orientation errors at short mesio-distal distances.

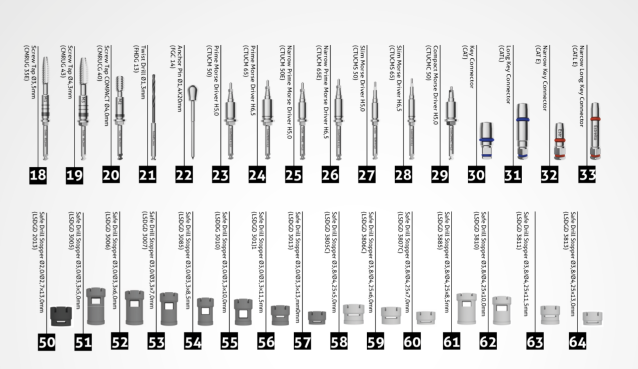




CODE	DESCRIPTION
AFG 14	ANILHA PARA FIXADOR DE GUIA Ø 1.4 mm
AG 40	ANILHA PARA FIXADOR DE GUIA Ø 4.0 mm
AG 50	ANILHA PARA FIXADOR DE GUIA Ø 5.0 mm



ORGANIZING BOX: COSUG 02





PROSTHETIC KIT

FUNCTIONAL, PRACTICAL AND COMPACT.



CODE: KTMEC 02

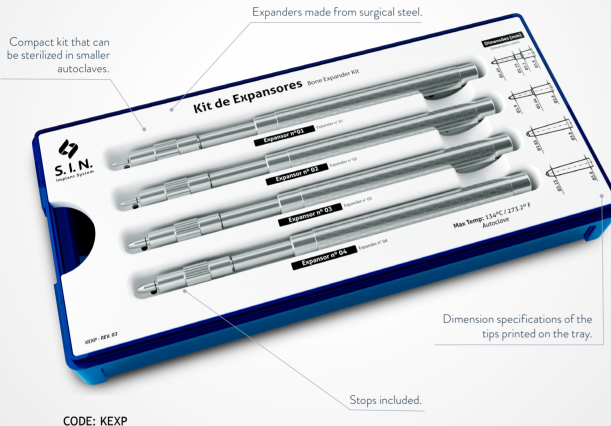




ORGANIZING BOX (COTMEC)

BONE EXPANDER KIT

Ideal for performing lateral bone expansion, the Bone Expander Kit is the essential tool for its clinical ease, in addition to avoiding the need to use bone grafts.



ORGANIZING BOX: COEXP

CODE	DESCRIPTION
SXPS 01	Expansor with stop 1 - ø 1.65 mm Tip
SXPS 02	Expansor with stop 2 - ø 1.90 mm Tip
SXPS 03	Expansor with stop 3 - ø 2.85 mm Tip
SXPS 04	Expansor with stop 4 - ø 3.15 mm Tip
COEXP	Expander Organing Box

BONE GRAFT SURGICAL KIT

Used for stabilization of bone grafts in block and for guided bone regeneration surgery, the Bone Graft Kit has a driver with a cross-fit, in order to give more precision when making use of the screws.



CODE: KENX ORGANIZING BOX: COENX

BONE GRAFT SCREWS

	CODE	DIAM.	LENGTH
1	PEX 1408	1.4 mm	8.0 mm
1	PEX 1410	1.4 mm	10.0 mm
1	PEX 1412	1.4 mm	12.0 mm
1	PEX 1608	1.6 mm	8.0 mm
1)	PEX 1610	1.6 mm	10.0 mm
	PEX 1612	1.6 mm	12.0 mm

CODE	DESCRIPTION
CDM 02	Hand Wrench
CPEX	Screwdriver
FH 1015	Helical drill ø 1.0 mm x 15.0 mm
FH 1215	Helical drill ø 1.2 mm x 15.0mm
FH 1615	Helical drill ø 1.6 mm x 15.0mm
COENX	Bone graft organizing box

NOTE: Screws are sold separately

SINUS LIFT KIT

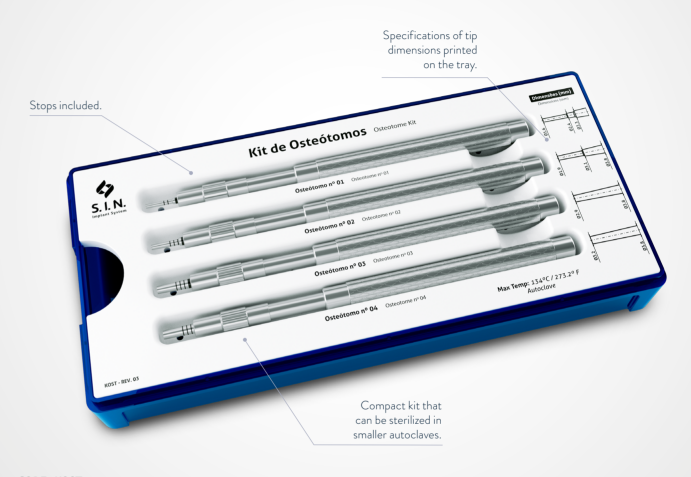
Indicated for sinus lift surgery, the Sinus Lift Kit enables the sinus membrane to be displaced, as well as curettage and compaction of the bone graft.



CODE	DESCRIPTION
CRT 01	Curette 01
CRT 02	Curette 02
CRT 03	Curette 03
CRT 04	Curette 04
CRT 05	Curette 05
COLEV	Sinus Lift Organizing Box

OSTEOTOME KIT

It enables the performance of atraumatic maxillary sinus elevation, which results in vertical bone gain, the Osteotome Kit is the ideal tool for its cases and avoids the need for bone grafting.



CODE: KOST

ORGANIZING BOX: COOST

CODE	DESCRIPTION
SOST 01	Osteotome Summer W/ Stop 1 - ø 1.60 mm Tip
SOST 02	Osteotome Summer W/ Stop 2 - ø 1.90 mm Tip
SOST 03	Osteotome Summer W/ Stop 3 - ø 2.90 mm Tip
SOST 04	Osteotome Summer W/ Stop 4 - ø 3.20 mm Tip
COOST	Osteotome Organizing Box

ROTARY EXPANDING KIT

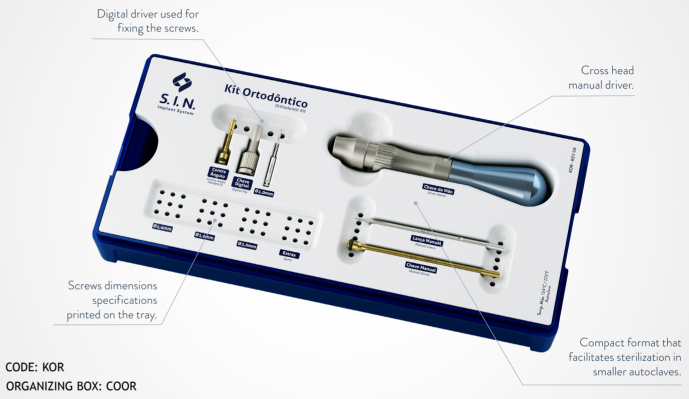
Indicated for situations of little bone thickness, besides having 3 options, being ratchet, contra-angle and digital key. Recommended for bone expansion and compaction and avoids the need for bone grafting.



CODE	DESCRIPTION
CPQ 02	Digital Adapter
CQCA 27	Contra-angle square drive
COER	Rotary Expanding Box
EXR 01	Rotary Expander 01 - ø 1.4 mm to ø 2.35 mm
EXR 02	Rotary Expander 02 - ø 1.4 mm to ø 3.05 mm
EXR 03	Rotary Expander 03 - ø 2.85 mm to ø 3.85 mm
EXR 04	Rotary Expander 04 - ø 3.15 mm to ø 4.25 mm
FRL 2020	Lance Drill ø 2.00 mm x 20.0 mm

ORTHODONTIC KIT

Kit with surgical simplicity for installation and removal of orthodontic implants, aiding in orthodontic treatment.



CODE	DESCRIPTION	
CMPO 70	Manual Driver - High Utility	
CCPO 24	Handpiece - High Utility	
FML 70	Manual lance-type drill	
FH 1015	Helical Drill 1,0 x 15 mm	
CDM 02	Manual Driver	
CDPO 24	Digital Key for Orthodontic Screw (for final screw installation only)	
COOR	Orthodontic Kit Box	

NOTE: Screws are sold separately.

ORTHODONTIC 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. (6 and 8: lower jaw / 10: bone type IV).

) Diameter:

1.4 mm

1.6 mm

1.8 mm

SELF-DRILLING WITHOUT TRANSMUCOSAL PROFILE



CODE	DIAM.	LENGTH
POT 1406	1.4 mm	6.0 mm
POT 1408	1.4 mm	8.0 mm
POT 1400	1.4 mm	10.0 mm
POT 1606	1.6 mm	6.0 mm
POT 1608	1.6 mm	8.0 mm
POT 1600	1.6 mm	10.0 mm
POT 1806	1.8 mm	6.0 mm
POT 1808	1.8 mm	8.0 mm
POT 1800	1.8 mm	10.0 mm

TRANSMUCOSAL PROFILE (2MM)

SELF-DRILLING WITH



CODE	DIAM.	LENGTH	
POT 1420	1.4 mm	10.0 mm	
POT 1428	1.4 mm	8.0 mm	
POT 1620	1.6 mm	10.0 mm	
POT 1628	1.6 mm	8.0 mm	
POT 1820	1.8 mm	10.0 mm	
POT 1828	1.8 mm	8.0 mm	

SELF-DRILLING WITH SHORT TRANSMUCOSAL PROFILE (1MM)



CODE	DIAM.	LENGTH
POT 1416	1.4 mm	6.0 mm
POT 1418	1.4 mm	8.0 mm
POT 1410	1.4 mm	10.0 mm
POT 1616	1.6 mm	6.0 mm
POT 1618	1.6 mm	8.0 mm
POT 1610	1.6 mm	10.0 mm
POT 1816	1.8 mm	6.0 mm
POT 1818	1.8 mm	8.0 mm
POT 1810	1.8 mm	10.0 mm

SELF-DRILLING WITH TRANSMUCOSAL PROFILE (3MM)



CODE	DIAM.	LENGTH
POT 1438	1.4 mm	8.0 mm
POT 1430	1.4 mm	10.0 mm
POT 1638	1.6 mm	8.0 mm
POT 1630	1.6 mm	10.0 mm
POT 1838	1.8 mm	8.0 mm
POT 1830	1.8 mm	10.0 mm

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COMPLEMENTARY KITS INSTRUMENTAL

DIGITAL DRIVERS

ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
	CDA 20	ABUTMENT DRIVER 20,0MM	SHORT	Used to set the mini-abutment and conical abutment screw
	CDA 24	ABUTMENT DRIVER 24.0MM	LONG	Used to set the mini-abutment and conical abutment screw
	CDH 0920	HEXAGONAL DIGITAL DRIVER 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 DRIVER 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 DRIVER 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 DRIVER 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 DRIVER 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 DRIVER 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 DRIVER 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 DRIVER 20.0MM	SHORT	Used to set the square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip

SURGICAL HAMMER

ITEM	CODE	DESCRIPTION
	MART1	> 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 DRIVERS

ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
	CDQ 1224	SQUARE DIGITAL DRIVER 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 DRIVER 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. DRIVER 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. DRIVER 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 DRIVER	SHORT	Used to remove 1.6mm Cone Morse Strong SW provisional cylinder
	CRC 18	PROVISIONAL CYLINDER REMOVAL DRIVER	SHORT	Used to remove the 1.8 mm Cone Morse Strong SW 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 DRIVER

ITEM	CODE	DESCRIPTION	LENGTH	INDICATION
*	CTA 1224	ABUTMENT TORQUE DRIVER 24.0MM	LONG	Used to set the mini-abutment and conical abutment screw.
	CTH 0924	COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 24.0MM	LONG	Used for installation of Externa Hex. Tryon implant cover, two-pieces straight universal abut and angled universal abut.
-	CTH 1220	COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 20,0MM	SHORT	Used to set the mounting piece, healing, transfer, retaining screws (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip.
	CTH 1224	COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 24.0MM	LONG	Used to set the mounting piece, healing, transfer, retaining screws (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip.
	CTH 1230	COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 30,0MM	EXTRA LONG	Used to set the mounting piece, healing, transfer, retaining screws (PTL 16, PT 2006, PT 2008, PRH 20 and PRH 30) and lab screws. 1.2mm hexagonal tip.
	CTHA 1220	ANGULAR MINI-ABUTMENT COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 20,0MM	SHORT	Used to set the angular mini-abutment screw 1.2mm hexagonal tip (except for the Unitite angular miniabutment).
	CTHA 1224	ANGULAR MINI-ABUTMENT COUNTER-ANGLE HEXAGONAL TORQUE DRIVER 24.0MM	LONG	Used to set the angular mini-abutment screw 1.2mm hexagonal tip (except for the Unitite angular miniabutment).
	CTQ 20	SQUARE TORQUE DRIVER 20,0MM	SHORT	Used counter-angle to set square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip.
	CTQ 24	SQUARE TORQUE DRIVER 24.0MM	LONG	Used counter-angle to set square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip
	CTQ 30	SQUARE TORQUE DRIVER 30,0MM	EXTRA LONG	Used counter-angle to set square-fit retaining screws (PTQ 2008, PTQH 18 and PTQ 2006). 1.3mm tip.
As	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	
HE STATE OF THE ST	FH2020	ø 2.0x 18,0 mm	> Surgical-grade stainless steel > Thermal treatment
	FH3010	ø 3.0x 10,0 mm	> Laser markings > Used as a sequence to make the alveolus
× SIDUE	FH3020	ø 3.0x 18,0 mm	

TREPHINE MILLING

ITEM	CODE	MEASUREMENTS	DESCRIPTION
× 3113	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	

S.I.N. ORIGINAL COMPONENTS

S.I.N. ensures the quality of your implants and original components. Our manufacturing process has strict quality control and safety, approved by various national and international certifications.

Learn about the advantages of using implants and original components S.I.N.:

- > The compatibility of the components tested in mechanical studies.
- > Production of the components corresponds exactly to the internal designs of the implant.
- › Accurate fit prevents bone loss and loosening or screw fracture.
- Guarantee the use of high quality raw material.
- > Mechanical resistance to occlusion forces.
- > Greater safety by providing quality products to yours patients.
- > The pink color of Unitite® components makes the appearance of the prosthesis in the transmucosus much more natural even when there is retraction, salcerization or perimplant changes.





MORE EASE AND SAFETY FOR YOUR CLINICAL PROCEDURES

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

The package is easy to open and handle even with gloves on.



Transparency of package for optimal visibility of the implant.

Separate compartments in same package for implant and cover.



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

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



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.



GENERAL INSTRUCTIONS

Special care and clarification on surgical instruments.



CLEANING THE KIT CASE

1st step: Remove manually all surgical instruments from the kit. Remove the kit box parts (lid, tray and bottom).

2nd step: Prepare the enzymatic detergent, according to manufacturer's recommendation.

3rd step: Immerse the trays into the prepared detergent solution and using a soft bristle brush, scrub the parts to remove organic matter from the products.

4th step: Remove trays from detergent solution and rinse with tap water for 1 minute.

5th step: Visual inspection of each part for cleaning process residue or organic waste from product use.

6th step: If residue is detected in the product, repeat the cleaning process until the residue is completely removed.

7th step: Dry with a soft, clean, dry cloth or disposable paper.



STERILIZATION



CLEANING THE SURGICAL INSTRUMENTS

1st step: Disassemble the product (if applicable). For the torque wrench, disassembly it completely, remove all the internal organic matter and follow to the next step only after performing such

2nd step: Prepare the enzymatic detergent according to the manufacturer's recommendation.

3rd step: Immerse all parts of the product in the prepared detergent solution and using soft bristle brush, rub the parts to remove organic matter from the products.

4th step: Remove parts of detergent solution and rinse with tap

5th step: Visual inspection of each part for cleaning process residue or organic waste from product use.

6th step: If residue is detected in the product, repeat the cleaning process until the residue is completely removed.

7th step: Dry with a soft, clean, dry cloth or disposable paper.

8th step: Follow to sterilization process.

Product reusable and provided non-sterile. It must be clean and sterilized in autoclave before use.

Dry all instruments before the steam sterilization cycle.

The product is to be enclosed in a steam sterilizable wrap.

Steam sterilize in cycles from 121°C to 1 ATM pressure for 30 minutes or from 134°C to 2 ATM pressure for 20 minutes.

Always accommodate the case in autoclave over a plane surface and away of device walls.

Never stack objects or other cases.

CLEANING RECOMMENDATION

- · Use the proper PPEs (gloves, masks, goggles, caps, etc.)
- · Start the cleaning right after the surgical use.
- · Never let the instruments dry with organic waste after the surgical use.
- · Never let the instrument dry naturally after cleaning.
- · Never use saline solutions, include sodium hypochlorite, disinfectant, hydrogen peroxide, alcohol cleaning or rinsing, or the surgical instruments.
- · Never use steel wool and abrasive products, so that the instruments are not damaged.
- Do not stack the instruments in lots to avoid the deformation of smaller and delicate pieces.

STERILIZATION RECOMMENDATIONS

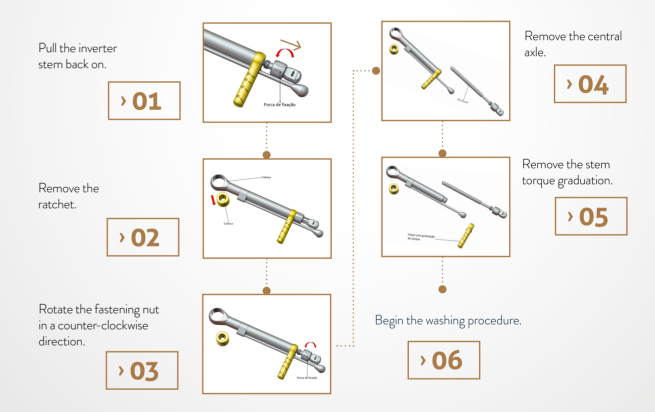
- · Sterilize the products in the same day or one day earlier the procedure.
- · The chemical sterilization is not recommend, once some products may cause the discoloration and damages to the case.
- Do not use temperature higher than 60°C to drying process.
- · Do not use dry heat stoves for sterilization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

STERILIZATION TEMPERATURE	AUTOCLAVE PRESSURE	AUTOCLAVE TIME	NOTE:
TO BE USED	TO BE SET TO	TO BE SET TO	IMPORTANT
121°C	1 ATM (**)	30 Minutes (**)	(*) Always check the water level of your
134°C	2 ATM (**)	20 Minutes (**)	autoclave before starting the cycle.

TORQUE WRENCH – 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.



^(**) We are not held responsible if parameters other than those specified above are used.
(**) Do not sterilize by dry heat.

WHAT THE SPECIALISTS SAY

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UNITITE IMPLANTS HAVE MADE THE RESULTS OF CURRENT MAJOR
CLINICAL DEMANDS MORE PREDICTABLE, SUCH AS SHORTENING THE
TIME BETWEEN IMPLANT INSTALLATION AND FINAL PATIENT REHABILITATION,
MAINTAINING PERI-IMPLANT BONE HEIGHT, WHICH
HAS A LARGE IMPACT ON LONG-TERM AESTHETIC PREDICTABILITY
AND THE REHABILITATION OF AREAS WITH POOR BONE AVAILABILITY
IN AN EFFICIENT AND MINIMALLY INVASIVE WAY, IN MANY CASES
AVOIDING THE NEED FOR BONE GRAFTS. I AM VERY FLATTERED TO
HAVE PARTICIPATED ACTIVELY IN THIS PROJECT.

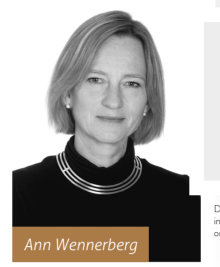
Researcher in the Bme - KULeuven, Belgium. Post-PhD in Biomechanics by the FEMEC/UFU and Researcher in the Bme KULeuven, Belgium. PhD in Periodontics/Dental Implant - FOAr/UNESP - Araraquara, Brazil. Master in Oral Rehabilitation - FOUFU - Uberlândia. Brazil.



SURFACE COATING HANANO®, USED IN THE UNITITE IMPLANT, AND 20 NANOMETERS THICK, HOMOGENEOUSLY COATING THE ENTIRE SURFACE, SIGNIFICANTLY INCREASES SURFACE ENERGY, HYDROPHILICITY AND SCAR RESPONSE IN THE EARLY STAGES OF THE OSSEOINTEGRATION PROCESS. THE POSITIVE IMPACT OF ITS BIOAVAILABILITY HAS BEEN DEMONSTRATED BY DIFFERENT ADVANCED METHODS OF RESEARCH, SUCH AS SIGNAL TRANSDUCTION AND ATOMIC FORCE MICROSCOPY. HIGHER PROTEIN ADSORPTION, ASSOCIATED TO A STATISTICALLY SIGNIFICANT PRESENCE OF PROTEINS RELATED TO THE BONE HEALING PROCESS IN THE PRESENCE OF A BIOLOGICAL CATALYST FOR MINERALIZATION, MAKE THIS SURFACE ONE OF THE MOST ADVANCED IN THE IMPLANTS GLOBAL MARKET.

A Graduate of Bauru School of Dentistry - USP Specialist in Periodontics, Bauru School of Dentistry - USP Specialist in Implantology by INEPO - SP Master in Implantology by UNIP - São Paulo Doctor in Biotechnology by IBB - UNESP





GOUR RESEARCH GROUP HAS WORKED WITH THE HANANO® SURFACE FOR OVER 10 YEARS. UNTIL NOW THIS RESEARCH HAS RESULTED IN TWO DOCTORAL THESES AND ANOTHER ONE IS IN PROGRESS. OUR EXPERIMENTAL RESULTS IN 17 IN VIVO STUDIES, MOSTLY ON RABBITS, USUALLY SHOWS AN IMPROVED BONE RESPONSE FOR THE TITANIUM WITH THE HANANO® SURFACE AND PEEK IMPLANTS WHEN COMPARED WITH IMPLANTS WITHOUT THIS SURFACE.

DDS/PhD and Director of the Department of Dental Prosthesis at the Malmö University, Sweden. Specialized in Implant Surface and author of more than 220 scientific articles published in renowned magazines on this subject.

WITH THE NEW SURFACE OF UNITITE, WE HAVE NOTICED THROUGH STUDIES THAT PRIMARY STABILITY IS ACTUALLY OBTAINED. THE MACROGEOMETRY OF THE IMPLANT ITSELF ALLOWS THE BLOOD TO FLOW THROUGH THE ENTIRE IMPLANT, AND THERE IS A COMPLETE OSSEOINTEGRATION FROM THE APEX OF THE IMPLANT TO THE CENTRAL WALLS, AND EVEN TO THE CERVICAL AREA OF THE IMPLANT ITSELF. THE UNITITE IS, WITHOUT A DOUBT, A MAJOR STEP FORWARD IN THE WORLD OF IMPLANTOLOGY, NOT ONLY ACCORDING TO THE MULTICENTER STUDIES, BUT ALSO THE RESULTS AND THE RADIOGRAPHIC AND CLINICAL CONTROLS THAT WE HAVE, WHICH ARE VERY ENCOURAGING.



PhD and Masters in Oral and Maxillofacial Surgery at the Eastman Dental Institute –University of London – and Professor at the Instituto Superior de Saúde do Alto Ave (ISAVE) in Portugal.



THE HANANO® SURFACE IS AN ULTRATHIN LAYER OF SYNTHETIC BONE ON THE SURFACE OF THE IMPLANT. EACH CRYSTAL OF SYNTHETIC BONE IS EXTREMELY SMALL, 10 TO 14 NM IN LENGTH AND ABOUT 5NM IN THICKNESS. WHAT MAKES THESE CRYSTALS SO SPECIAL IS THAT THEY HAVE THE SAME SIZE AND SHAPE AS THOSE FOUND IN HUMAN BONE AND ARE RECOGNIZED BY THE BONE CELLS, AS WELL AS BY THE BONE TISSUE, WHICH ACTIVATES THE CATALYZER AND STARTS A HUGE PROCESS OF BUILDING BONE AROUND THE IMPLANT. THIS EFFECT HAS BEEN PROVEN IN MORE THAN 20 PRE-CLINICAL STUDIES WITH THE BEST RESEARCHERS IN THE WORLD IN THE AREA OF IMPLANTS.

CTO of Promimic, Co-inventor of the HAnano® surface, PhD in Materials and Chemical Surfaces by the Chalmers University in Gothenburg, Sweden, and author of several studies in the area of nanomaterials.



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