







Implantat NARROW DIAMETER

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All of the materials produced by C-TECH follow a validated procedure, which includes surface treatment and packing as well, in conformity with European and international directives EN ISO 13485:2003/AC:207 and 93/42/EEC relative to medical devices.

Dental precision solutions

C-Tech Implant is a dynamic company with aggressive growth, producing components and product lines primarily for dental implantology.

International presence

With production and management based in Italy, C-Tech Implant is active in all major world markets and is distributed in over 25 countries.

Scientific research, advanced technology and simplification

C-Tech Implant differentiates itself with attention to research and the application of high technology to its products, all while maintaining a simplicity of insertion and ease of use.

C-Tech Implant incorporates the latest trends in implantology but provides very practical surgical and prosthetic solutions aimed at offering the practitioner and the patient optimal results.

High quality standards

C-Tech Implant products are made to the highest standards governing the manufacturing and management of European medical and dental components.

Up to date audits and certifications assure that these standards are vigilantly maintained.

Training and advice

Dental professionals are assisted by the rich knowledge and experience of C-Tech Implant personnel and through C-Tech courses and training sessions.

During these courses the professional is able to learn the latest methods of implant placement and reconstruction.

Mission statement

The goal of C-Tech Implant is to provide the highest level of quality for technologically advanced products at reasonable prices in order to allow the dental practitioner to find solutions for the broadest range of patients.





Implantat NARROW DIAMETER

Bevelled shoulder

- Facilitates bone growth above the shoulder
- Long term implant stability
- Biological repartition of the forces in cortical bone

Conical connection

- Structural strength stability
- Reduction of micro-movement

Micro grooving

- Softens forces to the cortical bone during insertion
- Cortical bone maintenance

Grit blasted and acid etched surface topography

- Best surface for osseo integration and bone to implant contact

Aggressive apical design

- Ideal for immediate implant placement
- Primary stability

Rounded apex

- Protection of the sinus floor, nerve canal and other important anatomical structures during insertion

Implant subcrestal seating

- Hinders exposure of the implant through bone resorption
- Ideal for the esthetic zone
- Long term esthetic stability

Three different threading profiles

- Thread designs adapted to different bone structures that occur along the depth of the implant
- Enhanced surface
- Round but cutting apex design

Double lead thread

- Insertion rate of 1,5mm per rotation
- Primary stability
- Increased bone to implant contact
- Faster and even insertion while protecting bone structure

Thread in thread / groove in groove

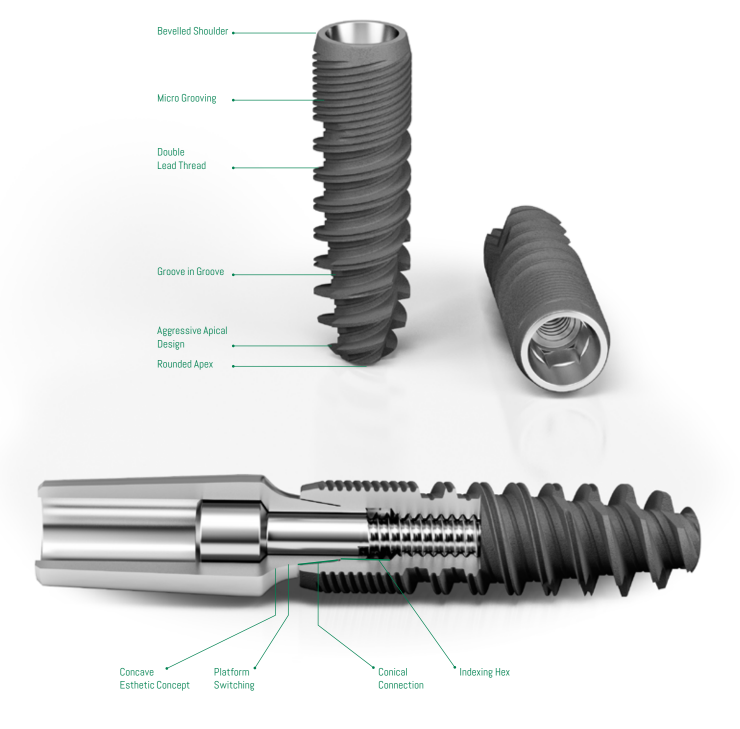
- Increased bone to implant contact

Platform switching

- Reduces bone loss
- Better representation of the biological width
- Long term esthetic stability

Indexing hex

- Antirotational security





Dental Implants

ND implant ø3.0

Material: titanium grade 5



110	0000
9	mm

11 mm

Healing Abutments

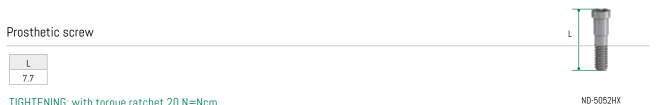
L	D	C Fixture	item#
0.7		2	ND-3022
1	3.8	4	ND-3024
1.5		6	ND-3026



TIGHTENING: with torque ratchet 10 N=Ncm

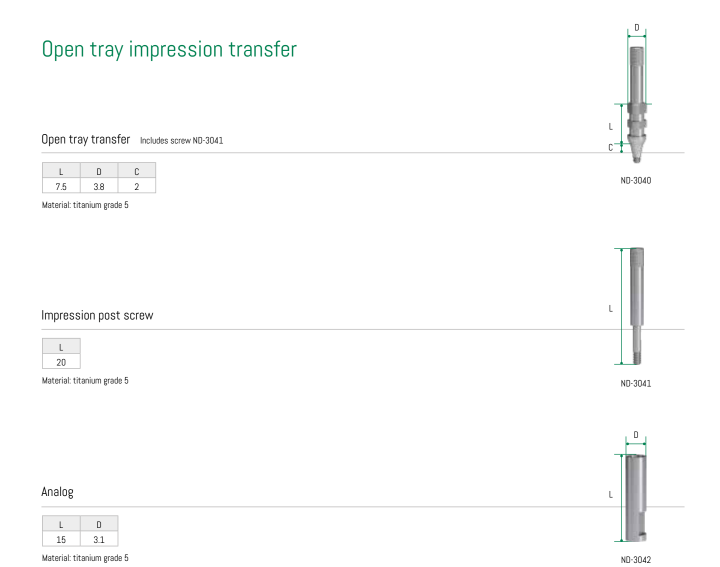
Material: titanium grade 5

Cover Screw L 5.8 ND-3008 Material: titanium grade 5 0.8mm



TIGHTENING: with torque ratchet 20 N=Ncm

Material: titanium grade 5





Closed tray impression transfer

Plastic impression cap L D 5 4 Material: plastic BL-4543 Complete set L D C 11.5 3.8 2 Material: titanium grade 5 ND-3040/2 metal transfer

Titanium abutments



L	D1	D2	C Fixture	item#
			1	ND-3025/1
8	3.8	4	2	ND-3025/2
			3	ND-3025/3

TIGHTENING: with torque ratchet 20 N=Ncm

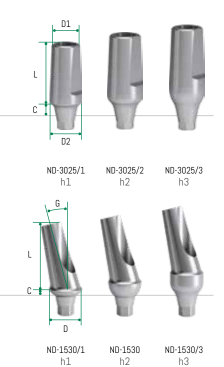
Material: titanium grade 5

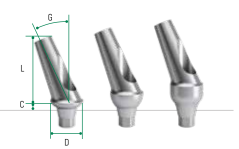
Titanium 15° angled abutments Includes screw ND-5052HX

L	D	C Fixture	G	item#
		1		ND-1530/1
6	4	2	15°	ND-1530
		3		ND-1530/3

TIGHTENING: with torque ratchet 20 N=Ncm

Material: titanium grade 5





ND-2530/2

h2

ND-2530/1

h1

Titanium 25° angled abutments Includes prosthetic screw ND-5052HX

L	D	C Fixture	G	item#
		1		ND-2530/1
6	4	2	25°	ND-2530/2
		3		ND-2530/3

TIGHTENING: with torque ratchet 20 N=Ncm

Material: titanium grade 5

Castable abutment Includes prosthetic screw ND-5052HX

L	D	С
7.5	3.8	2

TIGHTENING: with torque ratchet 20 N=Ncm

Material: Plexiglass

Temporary peek abutment Includes prosthetic screw ND-5052HX

L	D1	D2	С
8	3.8	4	1

TIGHTENING: with torque ratchet 20 N=Ncm

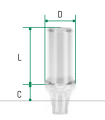
Material: PEEK



TIGHTENING: with torque ratchet 20 N=Ncm

Material: titanium grade 5

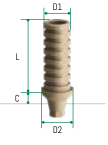
Prosthetic screw



ND-2530/3

h3

ND-5830



ND-TEMP



ND-5052HX

CAD CAM components

CEREC® base Includes prosthetic screw ND-5052HX

L	D	С
4.65	4.25	2

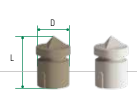


Material: Titanium grade 5

Scanbody for CEREC® base



Material: Plastic



BL-6047/1S for Omnicam

BL-6047/2S for Bluecam

ND-6043

ND-6040 NON ROTATING

ND-6047

Non rotating CEC titanium bases Includes prosthetic screw ND-5052HX

L	D	C Fixture	item#
		1	ND-6041
5	4.2	2	ND-6042
		3	ND-6043

TIGHTENING: with torque ratchet 20 Ncm

Material: Titanium grade 5

ND-6042

ND-6041

Rotating CEC titanium bases

Includes prosthetic screw ND-5052HX

L	D	C Fixture	item#
		1	ND-6041R
5	4.2	2	ND-6042R
	3	ND-6043R	

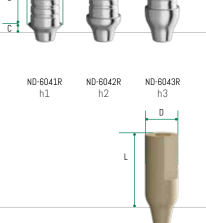
TIGHTENING: with torque ratchet 20 Ncm

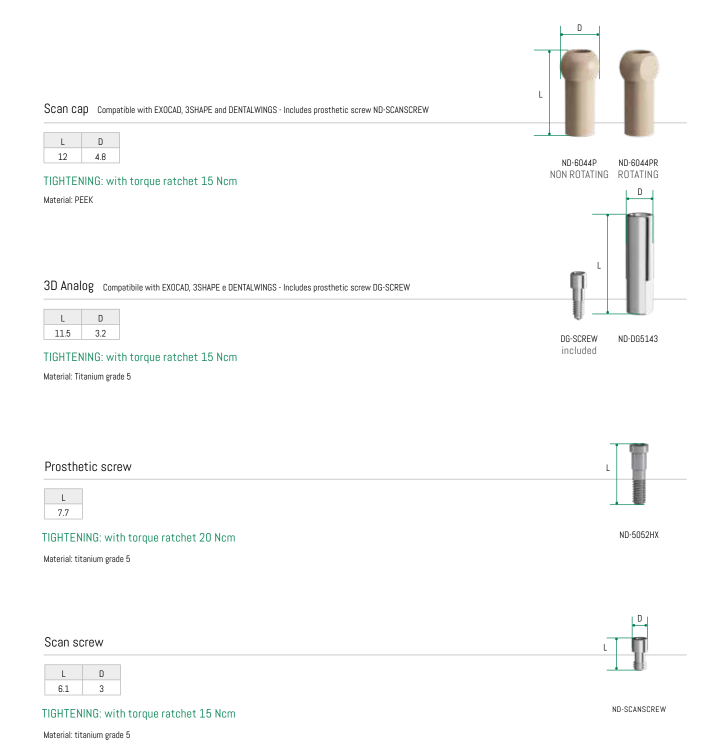
Material: Titanium grade 5

 $Intraoral\ scanbody \quad \hbox{Compatible with EXOCAD, 3SHAPE and DENTALWINGS-Includes prosthetic screw ND-5052HX}$

L	D
945	3.8

TIGHTENING: with torque ratchet 20 Ncm



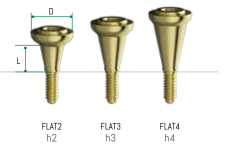




Flat abutments

Flat abutments

Н	D	item#
8.1		FLAT2
9.1	4.5	FLAT3
10.1		FLAT4



TIGHTENING: with torque ratchet 20 N=Ncm

Material: Titanium grade 5

Driver for Flat abutments

L	item#
9.85	FLAT-DRIVER

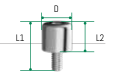
Material: Stainless steel



Flat healing screw

L1	L2	D
7.2	4	4.5

Material: titanium grade 5

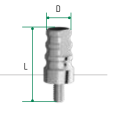


FLATHEALING

Flat closed tray transfer

L	D
11.2	3.74

Material: titanium grade 5



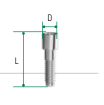
FLATPOST

Flat connecting screw

L	D
64	2

TIGHTENING: with torque ratchet 15 N=Ncm

Material: titanium grade 5



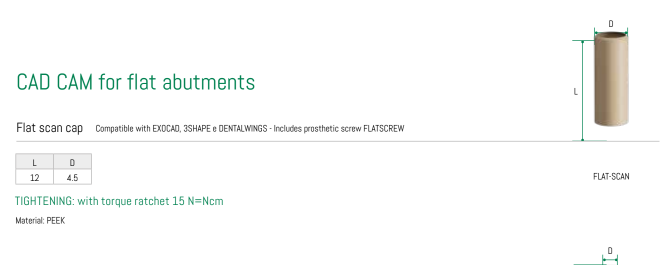
FLATSCREW





TIGHTENING: with torque ratchet 15 N=Ncm

Material: Plexiglass and titanium grade 5



Flat prosthetic screw	
L D 64 2	
TIGHTENING: with torque ratchet 15 N=Ncm	FLATSCREW

TIGHTENING: with torque ratchet 15 N=Ncm

Material: titanium grade 5

O-Ball attachment system

Intended use

Removable dentures retained by implants in the mandible and maxilla.

Characteristics

- The clinical process for the ball attachment is quick and easy;
- Functional;
- The O-ring attachment is designed to virtually eliminate wear on the Ball Abutment and minimize the need for maintenance;
- 3 different gingival heights;
- 3 different O-ring resistances offering optimal retention for every individual situation.

Reliable

Dual retention for optimal abutment-denture connection. Excellent long-term performance due to wear resistant components.

STEP 1

Screw the spherical abutment into the implant using butterfly key MC-3002 or ratchet driver MC-3003S, MC-3003M or MC-3003L.

STEP 2

Rebase the overdenture according to the standard procedure.







D	L
8.5	7

Material: Stainless steel



O-Ball abutments

L	D	С	item#
	3.77 3.8	1	ND-5641
3.77		2	ND-5642
		3	ND-5643

ND-5641 ND-5642 ND-5643

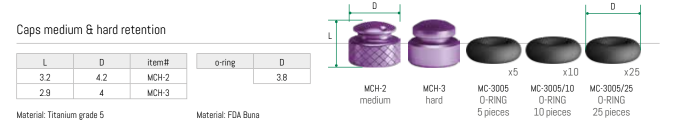
Complete set includes:

O-Ring (Ref. MC-3005) 1 piece Metal Housing (Ref. MCH-2) O-Ball Abutment (Ref. ND-5641, ND-5642, ND-5643)

Material: Titanium grade 5



Available in single packages: MCH-1 Available in packages of 4 caps: MCH-1/4



Available in single packages: MCH-2, MCH-3 Available in packages of 4 caps: MCH-2/4, MCH-3/4



Anchor abutment system

Metal housing 2 pieces



Material: Titanium grade 5



141CAE

Caps 4 pieces

L	D
1.78	3.8

Material: 140CEV - kepital 140CET/140CER/140CEG - pebax



140CEV

140CET

140CER

140CEG

strong standard soft extra-soft retention 2.7kg retention 1.8kg retention 1.2kg retention 0.6kg

Anchor abutment

L	D1	D2	item#
24			130ND31
34			130ND32
44	4.3	2.5	130ND33
54			130ND34
64			130ND35



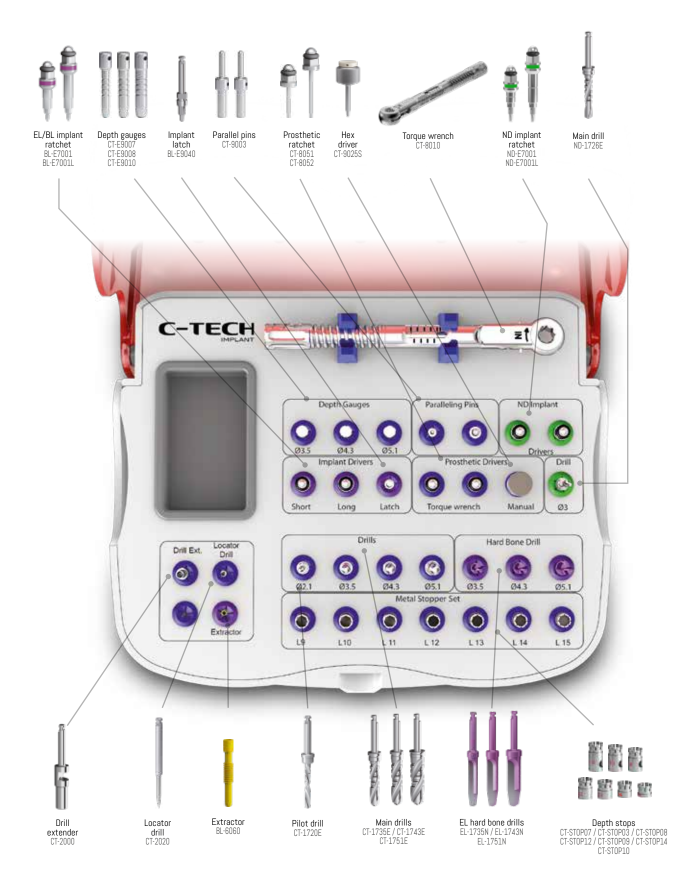
TIGHTENING: with torque ratchet 25 Ncm

Complete set includes:

- 1 Anchor abutment (Ref. 130ND31, 130ND32, 130ND33, 130ND34, 130ND35)
- 1 Stainless steel housings (Ref.141CAE)
- 1 Retentive caps violet "strong" (Ref. 140CEV)
- 1 Retentive caps white "standard" (Ref. 140CET)
- 1 Retentive caps pink "soft" (Ref. 140CER)
- 1 Retentive caps yellow "extra-soft" (Ref. 140CEG)

Material: Titanium grade 5

Surgical Kit EL-SUR.KIT.01



Drill Stop Kit

STOPKITOO: Emtpy/No Contents

STOPKIT01

Contents of the kit

Stop L.6 - CT-STOP06

Stop L.7 - CT-STOP02

Stop L.8 - CT-STOP01

Stop L.9 - CT-STOP07

Stop L.10 - CT-STOP03

Stop L.11 - CT-STOP08

Stop L.12 - CT-STOP12 Stop L.13 - CT-STOP09

Stop L.14 - CT-STOP14

Stop L.15 - CT-STOP10



Bone Expander Kit

OSTKIT01

Contents of the kit

Ratchet

Ratchet extender

Latch driver adapter

Locator drill

14 mm Drill

2.0 mm Osteotome 2.3 mm Osteotome

2.6 mm Osteotome

3.1 mm Osteotome

3.3 mm Osteotome 3.8 mm Osteotome

4.0 mm Osteotome

4.2 mm Osteotome

4.5 mm Osteotome



MC-3007

Laboratory accessories

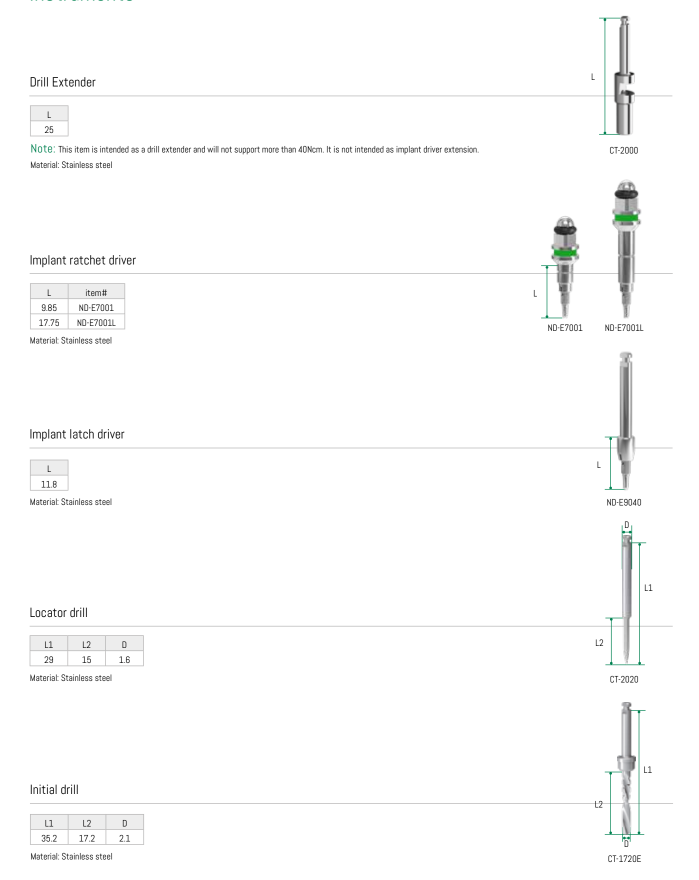
Material: Titanium grade 5

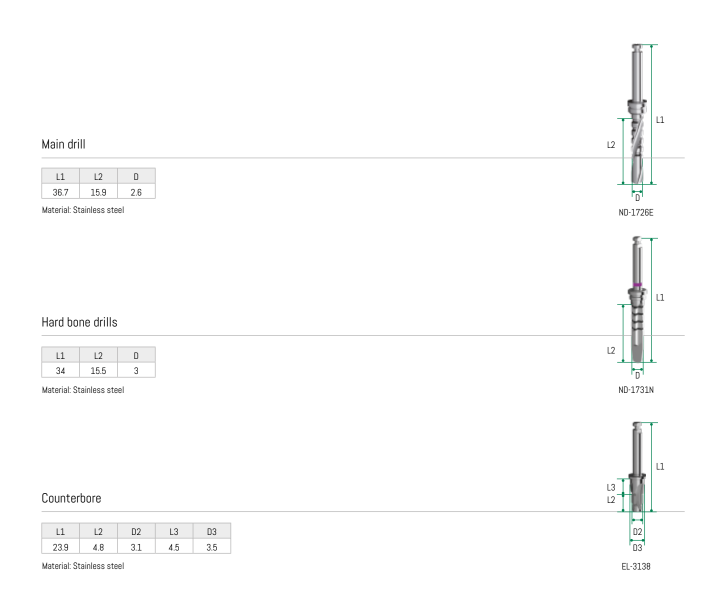
O-ball temporary and transfer caps 4.0 MC-3013 4.5 64 MC-3014 MC-3013 MC-3014 Transfer Temporary Material: POM сар сар D Collared analog 2.6 15.8

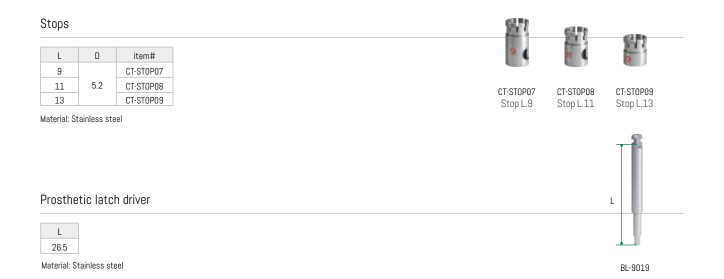




Instruments









Instruments

Torque wrench attachments

L	item#
12.5	CT-8051
18.5	CT-8052

Material: Stainless steel



Hex drivers

L	item#
9.8	CT-9025XS
12.5	CT-9025S
18.5	CT-9025

Material: Stainless steel



Butterfly driver

D	L
8.5	7

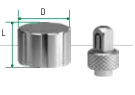
Material: Stainless steel



Finger adapter

L	D	item#
5.8	12.7	CT-E7002
8.61	8	CT-E7003

Material: Stainless steel



CT-E7002 for ratchet drivers CT-E7003 for latch drivers

Hand driver

Material: Stainless steel



Torque Wrench 50Ncm

Material: Stainless steel



CT-8010

Torque Wrench PEEK

Material: Stainless steel and PEEK



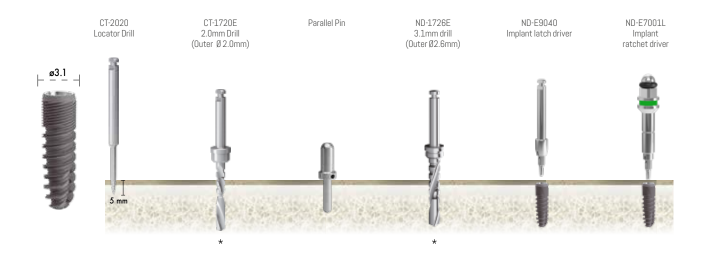
CT-8010PEEK



Site preparation D1-D2



Site preparation D3



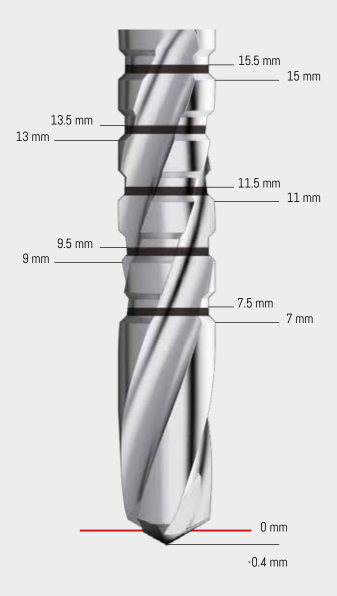
^{*}Depth: Minimum 1mm deeper than length of implant is to allow for subcrestal seating.

Note: an additional 0.4 mm must be added to the length of the drill due to the leght of the angled cutting tip.

Explanation of Drill Marking

- The drill markings do not include the point of the drill.
- The point of the drill is 0.4 mm long, thus the drill marking of 7 mm is actually 7.4 mm from the very tip to the bottom of the first black line.
- The implant should be set approximately 1 mm subcrestally, thus for a 13 mm implant, one should drill to the 14 mm.

 The use of metal stop is recommended.



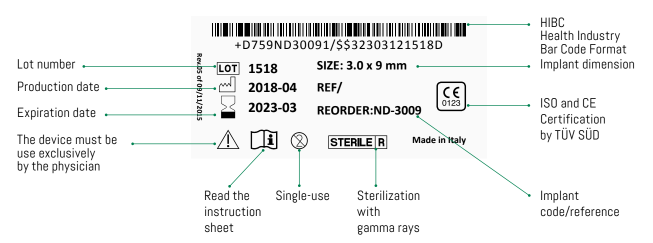


Implant packaging

The implant packaging is endowed with 3 levels of security; a double vial inside an airtight blister pack. Within the vials the implant is maintained upright by a titanium ring and supported at the implant apex by the titanium cover screw.



Implant labeling



The implant packaging is endowed with 3 levels of security; a double vial inside an airtight blister pack. Within the vials the implant is maintained upright by a titanium ring and supported at the implant apex by the titanium cover screw.







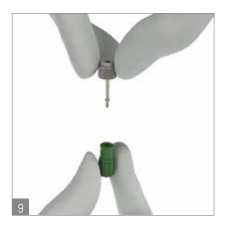
























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