

CONICT





the eyes are the
mirror of the **SOUL**
the **SMILE**
the mirror of the
HEART





INTRA-LOCK[®]
S Y S T E M E U R O P A

CONICT

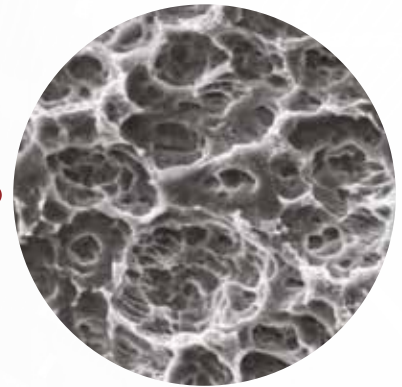
THE IDEAL
IMPLANT
of the PRESENT
and the
FUTURE



SURFACE TREATMENT FHS

Fast Healing Surface: the speed of surface healing.

FHS offers an ideal structure for the adhesion of growth factors, accelerating osseointegration times.



ARCHITECTURE **BCL**

BCL
BONE CHIPS LAYERING

Bone Chips Layering

The **CONIC CT** implant with BLC coil is ideal for immediate load protocols and traditional ones. It also makes immediate protocols minimally invasive and predictable in all bone types.



45° BEVEL

It allows platform switching and stabilization of the supra-crestal connective tissue, promoting aesthetics and bone stability.



5° MORSE CONE

Only prosthetic connection type morse cone 5°

The Conic CT connection, morse cone type, has been designed to have a perfect antimicrobial seal and the cancellation of micro-movements of the abutments.



FHS FAST HEALING SURFACE

THE SPEED OF SURFACE HEALING

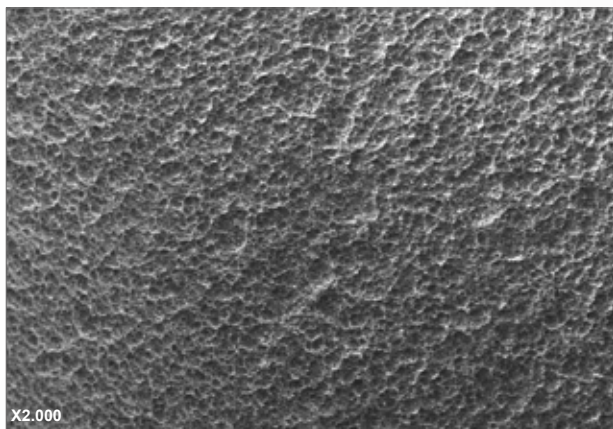


Fig.1 - SEM enlargement that highlight the micro-roughness of the surface

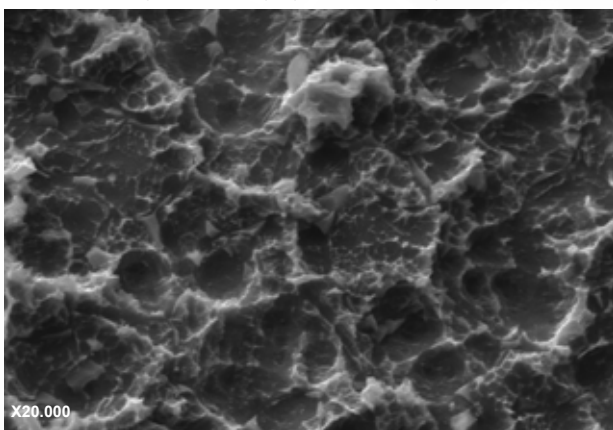


Fig.2 - SEM enlargement that highlight the micro-roughness of the surface



Fig.3 - Superficial topography by SEM that highlight the clean surface without residues.

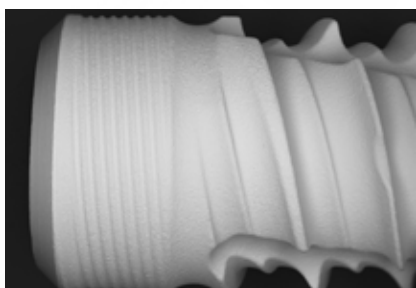


Fig.4

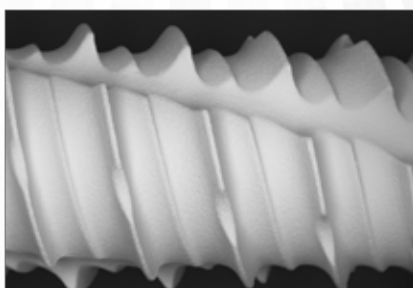


Fig.5

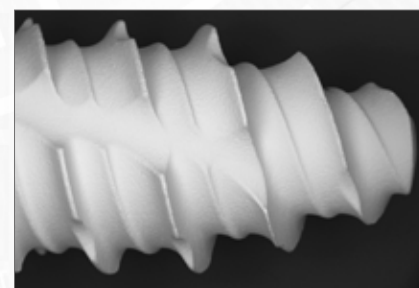


Fig.6

Images by Nobil Bio Searches

SURFACE TREATMENT

The FHS surface is obtained with a long range roughness sandblasting process to which a short range roughness is superimposed due to the double acidification treatment. This allows to obtain a homogeneous surface micro-roughness on the whole implant surface (Fig. 1 and 2).

DECONTAMINATION OF THE COLD PLASMA SURFACE

This “sponge” topography offers an ideal structure for the adhesion of growth factors, accelerating osseointegration times.

After the surface treatments, the implants are subjected to an accurate decontamination process using cold plasma triggered by Argon GDT (Glow discharge treatment). The GDT causes the removal of any organic contaminants without leaving residues (see Fig. 3,4,5 and 6). This “atomic sandblasting” activating the ionization of the most superficial atoms of titanium oxide increases the surface energy and wettability of the fixture.

Tapered neck diameter with micro threads to reduce stress and compression on the crestal cortex facilitating a possible insertion of the implant at the sub-crestal level.

45 ° bevel that allows “platform switching” and stabilization of the supra-crestal connective tissue.



- BCL with three outflow drains:
- Distribute and compact native bone chips on the entire implant surface
 - Reduce bone compression
 - Increase primary stability.

Implant core with double taper that allows positioning in cancellous bone even with undersized osteotomies.

Double threading with one coil that cuts and the other that compact. Progressive and thin coil design for high primary stability and easy insertion.

Apical thread for immediate anchoring and optimal primary stability.

Ball and atraumatic apex with reduced diameter specially designed to progress into the implant site like an ACC osteotome.



SINGLE PROSTHETIC CONNECTION

CONE MORSE 5°

8 INDEXED POSITIONS

45° BEVEL



The **CONIC CT** morse connection 5° was designed to have a perfect abutment- implant seal obtaining, in fact, a cold fusion to create an antimicrobial seal and the absence of unscrewing screws from the abutments.

The 45° bevel allows platform switching and stabilization of the supra crestal connective tissue, favoring the stability of hard and soft tissues over the years, as well as aesthetics.

BCL

BONE CHIPS LAYERING

The **Conic CT** implant with **BCL** (Bone Chips Layering) thread has been designed to have a high cutting action, distributing the native bone over the entire implant surface (Fig.1). The **BCL** thread and the morphology of the **Conic CT** implant reduce bone compression to obtain optimal primary stability, making immediate loading protocols predictable and minimally invasive.



fig. 1



The **Conic CT** implant with **BCL** thread was designed with an ideal coil and angulation that is ideal for bone types III and IV. These features together with a spherical, atraumatic apex with a reduced diameter, allow for significantly undersized osteotomies, compared to the diameter of the implant, obtaining ideal primary stability.

CONICT with coil **BCL** Excellent primary stability even in cancellous bone



- ACTS AS AN OSTEOTOME-EXPANDER
- ONE COIL THAT CUTS INCREMENTALLY AND ONE THAT COMPACTS
- REDUCED APEX

The **Conic CT BCL** implant has a coil that cuts incrementally, increasing the cutting surface, always obtaining excellent primary stability.

Thanks to the double taper, a thread that cuts, one that compact and with a reduced apex, becomes a “site specific” osteotome- expander implant, in bone sites of minimal dimensions.

PROTOCOL **SPLIT CREST**

In sites with horizontally reabsorbed bone crests, the use of the **CONIC CT** implant is ideal to avoid the classic split crest techniques with chisels and osteotomes.

- 1 Prepare the alveolar access with a 2 mm diameter drill for the length of the chosen implant.
- 2 Insert the contra-angle implant at 15 rpm.
- 3 The implant itself acts as an osteo-expander, increasing the horizontal dimension of the crest until it is fully housed.

STRAIGHT IMPLANT



3.4mmØ

Length	Product Description	Prosthetic	Code
8mm	3.4mm Diameter, BCL® Straight Body	Conic	3408
10mm	3.4mm Diameter, BCL® Straight Body	Conic	3410
11.5mm	3.4mm Diameter, BCL® Straight Body	Conic	3411
13mm	3.4mm Diameter, BCL® Straight Body	Conic	3413



Cap Screw included



Applications: Lateral maxillary incisors, central maxillary incisors, lateral mandibular incisors

Note: The 3.4 implant mounts only CONIC prosthetic components

Note: Do not exceed the screwing torque of 60 Ncm



3.8mmØ

Length	Product Description	Prosthetic	Code
6,5mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3806
8mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3808
10mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3810
11.5mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3811
13mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3813
15mm	3.8mm Diameter, BCL® Straight Body	Standard/Conic	3815



Cap Screw included



Applications: Maxillary and Mandibular Incisors and Canines.
Maxillary and Mandibular Molars and Premolars

Note: Do not exceed the screwing torque of 60 Ncm

STRAIGHT IMPLANT

4.0mmØ



Cap Screw included

Length	Product Description	Prosthetic	Code
6,5mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4006
8mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4008
10mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4010
11.5mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4011
13mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4013
15mm	4.0mm Diameter, BCL® Straight Body	Standard/Conic	4015

Applications: Bone type I and II, Lateral Maxillary Incisors, Central Maxillary Incisors, Lateral mandibular incisors, post extraction

Note: Do not exceed the screwing torque of 60 Ncm

4.3mmØ



Cap Screw included

Length	Product Description	Prosthetic	Code
6,5mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4306
8mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4308
10mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4310
11.5mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4311
13mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4313
15mm	4.3mm Diameter, BCL® Straight Body	Standard/Conic	4315

Applications: Bone type I and II, Lateral Maxillary Incisors, Central Maxillary Incisors, Lateral mandibular incisors, post extraction

Note: Do not exceed the screwing torque of 60 Ncm

CONIC CT IMPLANT



3.75mmØ

Lenght	Product Description	Prosthetic	Code
8mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3708
10mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3710
11.5mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3711
13mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3713
15mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3715



Cap Screw included



Applications: Lateral maxillary incisors, central maxillary incisors, Lateral Mandibular Incisors, Post Extractive, Crestal Expansion Procedure.

Note: Do not exceed the screwing torque of 60 Ncm



Cap Screw included

Lenght	Product Description	Prosthetic	Code
8mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4008
10mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4010
11.5mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4011
13mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4013
15mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4015

Applications: Bone types III and IV, Post Extraction and Crestal Expansion Procedure

Note: Do not exceed the screwing torque of 60 Ncm



4.75mmØ

Lenght	Product Description	Prosthetic	Code
8mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4708
10mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4710
11.5mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4711
13mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4713



Cap Screw included



Applications: Maxillary Canines, Molars and Premolars Maxillary Canines Mandibular, Molars and Premolars Mandibular

Note: Do not exceed the screwing torque of 60 Ncm

CONICT

PRO



New **Conic CT PRO** line greater versatility to the **INTRA-LOCK** system.

Tapered neck diameter with micro threads to reduce stress and compression on the crestal cortex, facilitating possible insertion of the implant at sub-crestal level.



CONIC CT **PRO** IMPLANT



3.75mmØ

Length	Product Description	Prosthetic	Code
8mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3708P
10mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3710P
11.5mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3711P
13mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3713P
15mm	3.75mm Diameter, BCL® Conic Body	Standard/Conic	CT3715P

Vite Tappo inclusa

Applications: Lateral maxillary incisors, central maxillary incisors, Lateral Mandibular Incisors, Post Extractive, Crestal Expansion Procedure.

Note: Do not exceed the screwing torque of 60 Ncm



Vite Tappo inclusa

4.0mmØ

Length	Product Description	Prosthetic	Code
8mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4008P
10mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4010P
11.5mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4011P
13mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4013P
15mm	4.0mm Diameter, BCL® Conic Body	Standard/Conic	CT4015P

Applications: Bone types III and IV, Post Extraction and Crestal Expansion Procedure

Note: Do not exceed the screwing torque of 60 Ncm



4.75mmØ

Length	Product Description	Prosthetic	Code
8mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4708P
10mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4710P
11.5mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4711P
13mm	4.75mm Diameter, BCL® Conic Body	Standard/Conic	CT4713P

Vite Tappo inclusa

Applications: Maxillary Canines, Molars and Premolars Maxillary Canines Mandibular, Molars and Premolars Mandibular

Note: Do not exceed the screwing torque of 60 Ncm



CONIC PROSTHETIC SYSTEM

CAP SCREW



C-ICS2

Height	Product Description	Code
2mm	Cap Screw	C-ICS2

HEALING SCREW



C-HA2



C-HAW2

Height	Diameter	Product Description	Code
2,5mm	4,0mm	Healing Screw	C-HA2
3,5mm	4,0mm	Healing Screw	C-HA3
5,5mm	4,0mm	Healing Screw	C-HA5
2,5mm	5,5mm	Wide Healing Screw	C-HAW2
3,5mm	5,5mm	Wide Healing Screw	C-HAW
5,5mm	5,5mm	Wide Healing Screw	C-HAW5

TRANSFER



C-TRSO



C-ALS2



IH-TC



C-OTT



C-ALS

Product Description	Code
Snap-On Abutment Trasfer with short screw and cap	C-TRSO
Long screw for spare transfer - optional	C-ALS2
Transfer Cap optional	IH-TC

Product Description	Code
Transfer for individual tray with long screw	C-OTT
Long screw for spare transfer	C-ALS

ANALOG



C-LAD



SAA

Product Description	Code
Universal analog	C-LAD
Screw for Analog - optional	SAA

CONIC PROSTHETIC SYSTEM

STRAIGHT ABUTMENT

Height	Product Description	Code
1,5mm	Not Rotating Straight abutment with retention screw	C-SA1
2,5mm	Not Rotating Straight abutment with retention screw	C-SA2
3,5mm	Not Rotating Straight abutment with retention screw	C-SA3
5,5mm	Not Rotating Straight abutment with retention screw	C-SA5
Height	Product Description	Code
2,5mm	Rotating Straight abutment with retention screw	C-SA2R
3,5mm	Rotating Straight abutment with retention screw	C-SA3R
5,5mm	Rotating Straight abutment with retention screw	C-SA5R

Final Torque 25 Ncm



STRAIGHT ABUTMENT WIDE

Height	Product Description	Code
1,5mm	Not Rotating Straight abutment Wide with retention screw	C-SAW1
2,5mm	Not Rotating Straight abutment Wide with retention screw	C-SAW2
3,5mm	Not Rotating Straight abutment Wide with retention screw	C-SAW3
5,5mm	Not Rotating Straight abutment Wide with retention screw	C-SAW5

Final Torque 25 Ncm



ANGLED ABUTMENT

Height	Product Description	Code
1,5mm	15° 15° angled abutment with retention screw	C-SA15-1
2,5mm	15° 15° angled abutment with retention screw	C-SA15-2
3,5mm	15° 15° angled abutment with retention screw	C-SA15-3

Height	Product Description	Code
1,5mm	25° 25° angled abutment with retention screw	C-SA25-1
2,5mm	25° 25° angled abutment with retention screw	C-SA25-2
3,5mm	25° 25° angled abutment with retention screw	C-SA25-3

Final Torque 25 Ncm



CONIC PROSTHETIC SYSTEM

ABUTMENT TWO PIECES



C-CACCNR

Product Description

Castable Abutment with Cobalt Chrome base and Retention Screw

Code

Not Rotating

C-CACCNR



C-CACCR

Product Description

Castable Abutment with Cobalt Chrome base and Retention Screw

Code

Rotating

C-CACCR

ABUTMENT TWO PIECES COBALT CHROME



C-CCCNR

Product Description

Cobalt Chrome Cylinder with Retention Screw

Code

Not Rotating

C-CCCNR



C-CCCR

Product Description

Cobalt Chrome Cylinder with Retention Screw

Code

Rotating

C-CCCR

CONIC PROSTHETIC SYSTEM

O-BALL ABUTMENT

Height	Product Description	Code
1mm	Ball Abutment including metal box and O-ring	C-BA1
2mm	Ball Abutment including metal box and O-ring	C-BA2
3mm	Ball Abutment including metal box and O-ring	C-BA3
4mm	Ball Abutment including metal box and O-ring	C-BA4



C-BA3

Descrizione prodotto	Codice
Ball Abutment Analog	C-OBA
O-Ring for BBA	ORB
Metal box for Ball Abutment	BBA
O-Ring for BBAS	ORBS
Metal box for Ball Abutment - small	BBAS



C-OBA



ORB



BBA



ORBS



BBAS

IN-LOC ABUTMENT

Altezza	Descrizione prodotto	Codice
1mm	In-Loc Abutment - including positioner	C-LOC1
2mm	In-Loc Abutment - including positioner	C-LOC2
3mm	In-Loc Abutment - including positioner	C-LOC3
4mm	In-Loc Abutment - including positioner	C-LOC4
	Pack of 5 spare caps	ILP01



C-LOC3



ILP01

Product Description	Code
Nylon Driver for In-Loc	IL-IN
Contrangle Driver for In-Loc	IL-CAD
Manual Driver for In-Loc	IL-DM



IL-IN



IL-CAD



IL-DM

CONIC PROSTHETIC SYSTEM

DIGITAL SOLUTIONS



C-SB



C-LAD



SAA



C-LIT3NR



C-LIT3



C-TIBASE2



C-TIBASE2R



TiBase positioned on the analog in the model



ScanBody correctly positioned on the TiBase

Descrizione prodotto

Scan body Conic with screw

Codice

C-SB

Descrizione prodotto

Cad-cam Analog

Codice

C-LAD

Screw for Analog - optional

SAA

Height	Product Description	Code
1,5mm	Not Rotating Link gluing with screw	C-LIT1NR
2,5mm	Not Rotating Link gluing with screw	C-LIT2NR
3,5mm	Not Rotating Link gluing with screw	C-LIT3NR
5,5mm	Not Rotating Link gluing with screw	C-LIT5NR

Height	Product Description	Code
1,5mm	Rotating Link gluing with screw	C-LIT1
2,5mm	Rotating Link gluing with screw	C-LIT2
3,5mm	Rotating Link gluing with screw	C-LIT3
5,5mm	Rotating Link gluing with screw	C-LIT5

Height	Product Description	Code
1,5mm	Not Rotating Titanium link with screw	C-TIBASE1
2,5mm	Not Rotating Titanium link with screw	C-TIBASE2
3,5mm	Not Rotating Titanium link with screw	C-TIBASE3

Height	Product Description	Code
1,5mm	Rotating Titanium link with screw	C-TIBASE1R
2,5mm	Rotating Titanium link with screw	C-TIBASE2R
3,5mm	Rotating Titanium link with screw	C-TIBASE3R

TiBase for making ceramic prostheses with the Sirona® CEREC® bonding system.

Indications for Sirona® Scanners: For a correct procedure it will be necessary to insert the gray (Gray Cat. # 6431329) or white (White Cat. # 6431303) Scan-Body on the TiBase, depending on the type of scanner, making sure that the internal slot, for the wizard is aligned with the position of the TiBase.

For setting the Sirona® CAD software: set the parameters of the Zimmer ZTSV3.5L

MUA MULTI UNIT ABUTMENT

MUA ABUTMENT

Height	Product Description	Code
1mm	Straight MUA abutment	C-MUD1
2mm	Straight MUA abutment	C-MUD2
3mm	Straight MUA abutment	C-MUD3
17°	17° angled MUA abutment	C-CAA17
30°	30° angled MUA abutment	C-CAA30



C-MUD1



C-CAA17



C-CAA30

MUA CYLINDRICAL

Product Description	Code
Castable MUA cylinder with screw	M-CA
Titanium MUA cylinder with screw	M-TA



M-CA



M-TA

MUA TRANSFER & ANALOG

Product Description	Code
MUA Transfer with long screw	M-AOTT
MUA Analog	M-AA
Healing Cap	M-ACS



M-AOTT



M-AA



M-ACS

DIGITAL

Product Description	Code
MUA Digital Analog	M-AAD
Screw for analog-optional	SAA
Link Abutment with screw	M-LK
Scan Body with screw	M-SB



M-AAD



SAA



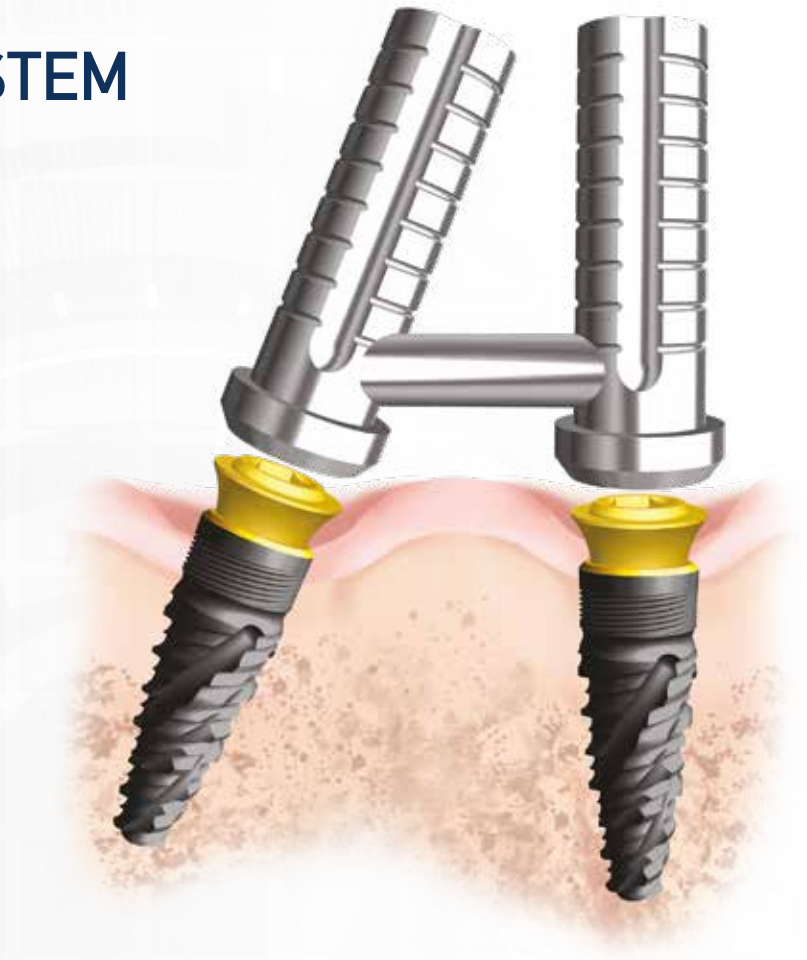
M-LK



M-SB

On-Flat ABUTMENTS SYSTEM

On-Flat is a prosthetic abutment which allows you to obtain the maximum precision of connection between the implant and abutment and at the same time to eliminate any interference ensuring the complete passivation of the structure screwed, whatever the degree of disparallelism between the implants.



INTERNAL CONNECTION

In clinical practice it is often necessary, in order to obtain optimal primary stability, to insert the implants with an inclination, sometimes even significant. Thanks to the use of the **On-Flat** Abutment it is possible to carry out the prosthesis without different aids such as angled abutments or other prosthetic devices. In these images it can be appreciate that both in the presence of an internal and external implant connection, a disparate implant is sufficient to prevent the adequacy and precision of the prosthetic product.



ESTERNAL CONNECTION



The images referring to the use of the **On-Flat** Abutment, on the other hand, demonstrate the precision of the prosthetic fusion even in the presence of four implants, all highly disparallel.



Severe **disparallelism**
solved thanks to
On-Flat

ON-FLAT ABUTMENT

ON-FLAT CONIC ABUTMENT



OFC-A2R

Altezza	Diametro		Descrizione prodotto	Codice
1.5mm	3.5mm	Rotating	On Flat Conic Abutment	OFC-A1R
2.5mm	3.5mm	Rotating	On Flat Conic Abutment	OFC-A2R
3.5mm	3.5mm	Rotating	On Flat Conic Abutment	OFC-A3R
4.5mm	3.5mm	Rotating	On Flat Conic Abutment	OFC-A4R

ANGLED ON-FLAT CONIC ABUTMENT



OFC-AA20R



OFC-AA30R

Diameter		Product Description	Code
3.5mm	Rotating	20° angled Abutment	OFC-AA20R

Diameter		Product Description	Code
3.5mm	Rotating	30° angled Abutment	OFC-AA30R

HEALING SCREW



OF-HA3530



OF-HA3545



OF-HA3560

Altezza	Diametro	Descrizione prodotto	Codice
3mm	3.5mm	Aesthetic Healing Screw, Narrow	OF-HA3530
4.5mm	3.5mm	Aesthetic Healing Screw, Narrow	OF-HA3545
6mm	3.5mm	Aesthetic Healing Screw, Narrow	OF-HA3560

ON FLAT CYLINDERS



OF-ANPC

Diametro		Descrizione prodotto	Codice
3.5mm	Rotating	Castable with Ret. Screw, Narrow	OF-ANPC

COBALT CHROME ON-FLAT CYLINDERS



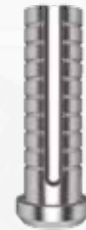
OF-ANCCC

Diametro		Descrizione prodotto	Codice
3.5mm	Rotating	Cobalt Chrome Abutment with Ret. Screw, Narrow	OF-ANCCC

ON-FLAT ABUTMENT

TITANIUM LINK

Diametro		Descrizione prodotto	Codice
3.5mm	Rotating	Titanium Cylinder with Ret. Screw, Narrow	OF-ANTC



OF-ANTC

BONDING ABUTMENTS

Diametro		Descrizione prodotto	Codice
3.5mm		Short Castable Abutment with Peek Analog, Narrow	OF-PCPN



OF-PCPN

Diametro		Descrizione prodotto	Codice
3.5mm		Short Titanium Link, Narrow	OF-STN



OF-STN

TRANSFER

Diameter		Product Description	Code
3.5mm		Open Tray Transfer with long Screw, Narrow	OF-ONT
		Spare long transfer screw	OF-ALS



OF-ONT



OF-ALS

Diameter		Product Description	Code
3.5mm		Abutment Transfer with short Screw Narrow	OF-ANT
		Transfer Cap	IH-TC



OF-ANT



IH-TC
Opzionale

DIGITAL

Diametro		Descrizione prodotto	Codice
3.5mm	Rotating	Analog, Narrow	OF-ANA



OF-ANA

Diametro		Descrizione prodotto	Codice
3.5mm		Scan Body with screw, Narrow	OF-SBN35



OF-SBN35

ON-FLAT ABUTMENT WITH EXTERNAL HEX

ON-FLAT CONIC ABUTMENT - WITH EXTERNAL HEX



OFC-A2NR

Height	Diameter		Product Description	Code
2mm	4mm	Not Rotating	Conic Abutment	OFC-A2NR
3mm	4mm	Not Rotating	Conic Abutment	OFC-A3NR
4mm	4mm	Not Rotating	Conic Abutment	OFC-A4NR
5mm	4mm	Not Rotating	Conic Abutment	OFC-A5NR

ANGLED ON-FLAT CONIC ABUTMENT - WITH EXTERNAL HEX



OFC-AA25NR

Diameter		Product Description	Code
4mm	Not Rotating	25° angled standard abutment	OFC-AA25NR

HEALING SCREW



OF-HA4025

Height	Diameter	Product Description	Code
2.5mm	4mm	External Hex Healing Screw	OF-HA4025

ON-FLAT ABUTMENT WITH EXTERNAL HEX

ON-FLAT CYLINDER

Diameter		Product Description	Code
4mm	Not Rotating	Castable for external hexagon with retention screw	OF-APCNR



OF-APCNR

Diameter		Product Description	Code
4mm	Rotating	Castable for external hexagon with retention screw	OF-APCR



OF-APCR

ON-FLAT CHROME COBALT LINK

Diameter		Product Description	Code
4mm	Not Rotating	Cobalt Chrome Link for external hex with Retention Screw	OF-ACCCNR



OF-ACCCNR

Diameter		Product Description	Code
4mm	Rotating	Cobalt Chrome Link for external hex with Retention Screw	OF-ACCCR



OF-ACCCR

ON-FLAT ABUTMENT WITH EXTERNAL HEX

TRANSFER



OF-AT40NR



OF-ALS

Diameter	Product Description	Code
4mm	Transfer Abutment with long screw for external hexagon	OF-AT40NR
	Long screw for spare transfer	OF-ALS

DIGITAL ANALOG



OF-AANR

Diameter	Product Description	Code
4mm	Not Rotating External Hex Analog	OF-AANR

SCAN BODY



OF-SBNR

Diameter	Product Description	Code
4mm	Scan Body for On Flat External Hex	OF-SBNR

PROSTHETIC SCREWS

SCREWS

Product Description	Code
Clinical Retention Screw for Conic and Standard	S-CS



S-CS

Product Description	Code
On-Flat Clinical Retention Screw	OF-AFRS



OF-AFRS

Product Description	Code
Clinical Screw for MUA cylinders	M-ARS
MUA Abutment Screw	M-AS



M-ARS



M-AS

ANGLED SCREW

Product Description	Code
Angled plug screw drive (compatible with 4x4mm ratchet)	ELBD
Contra-angle driver for angled connection screw	ELBDCA



ELBD



ELBDCA

Product Description	Code
Clinical Retention Screw with angled coupling for Conic CT and Internal Hex	ASCA
Clinical Retention Screw with angled coupling for On-Flat	OF-ASCA
Clinical Retention Screw with angled coupling for Flat-On	FO-ASCA



ASCA



OF-ASCA

INSTRUMENTS

DRIVERS



C-ELRL



C-ELRS



C-ELCAL



C-ELCAS

Product Description

Short Driver for Ratchet

Long Driver for Ratchet

Short Driver for Conrtriangle

Long Driver for Conrtriangle

Code

C-ELRL

C-ELRS

C-ELCAL

C-ELCAS

These Drivers allow the clinician to take the implant directly from the sterile package and transport it to the osteotomy site. Screw up to 35 Ncm with Contra-angle Driver while ratchet do not exceed 60 Ncm.

IMPLANT SURGICAL DRIVER



Descrizione prodotto

Implant Surgical Driver

Codice

ELISD

RATCHET



SRW



UNACR4

Product Description

Surgical Ratchet

Standard 4x4mm connection adapter

Code

SRW

UNACR4

TORQUE WRENCH



CTL-1040

Product Description

Torque-Wrench 10-40 Ncm

Code

CTL-1040

The lightweight titanium design is easy to use as an adjustable torque wrench or ratchet. Quickly disassembles for cleaning. No calibration required. Include standard 4x4 adapter

INSTRUMENTS

ON-FLAT CONTRANGLE

Product Description	Code
On-Flat Contrangle Driver Ø 1.65mm	OF-ACAD



CONTRANGLE DRIVER

Product Description	Code
Short Contrangle Driver Ø 1.27mm	EDCADS
Long Contrangle Driver Ø 1.27mm	EDCADL



TORQUE-WRENCH SCREWDRIVERS

Product Description	Code
Long On-Flat Screw Drivers for Torque Ratchet Ø 1.65mm	ELD16L
Short On-Flat Screw Drivers for Torque Ratchet Ø 1.65mm	ELD16S



Product Description	Code
Long Screw Drivers for Ratchet Ø 1.27mm	ELDL
Short Screw Drivers for Ratchet Ø 1.27mm	ELDS



DRIVERS A CONTRANGOLO E CACCIAVITI

Product Description	Code
Long Screw Driver Ø 1.3mm	EDL
Short Screw Driver Ø 1.3mm	EDC



Product Description	Code
Long Extractor for Clinical Screw S-CS	C-EXTRL
Drill Extender	DE



INSTRUMENTS

PARALLELISM PIN



PP2

Product Description

Parallelism PIN

Code

PP2

ROTARY TISSUE PUNCH



RPCA4

Descrizione prodotto

Conrtriangle Rotary Tissue Punch Ø 3mm

Conrtriangle Rotary Tissue Punch Ø 4mm

Conrtriangle Rotary Tissue Punch Ø 5mm

Codice

RPCA3

RPCA4

RPCA5

COUNTERSINK



CS-34

Descrizione prodotto

Countersink Ø 3.4mm

Countersink Ø 4mm

Countersink Ø 4.75mm

Countersink Ø 3.6mm

Countersink Ø 3,8mm

Countersink Ø 4.4mm

Codice

CS-34

CS-40

CS-475

CS-375P

CS-40P

CS-475P

MUA STRAIGHT DRIVER



EDMSRA



EDMSCA



EDMS



EDMTI

Product Description

Driver C/A for Straight MUA

4x4 Adapter Driver for Straight MUA

Screw driver for Straight MUA

Screw driver for Angled MUA

Code

EDMSCA

EDMSRA

EDMS

EDMTI

IN-LOC INSTRUMENTS



IL-IN



IL-CAD



IL-DM

Product Description

Nylon Driver for In-Loc

Conrtriangle Driver for In-Loc

Manual Driver for In-Loc

Code

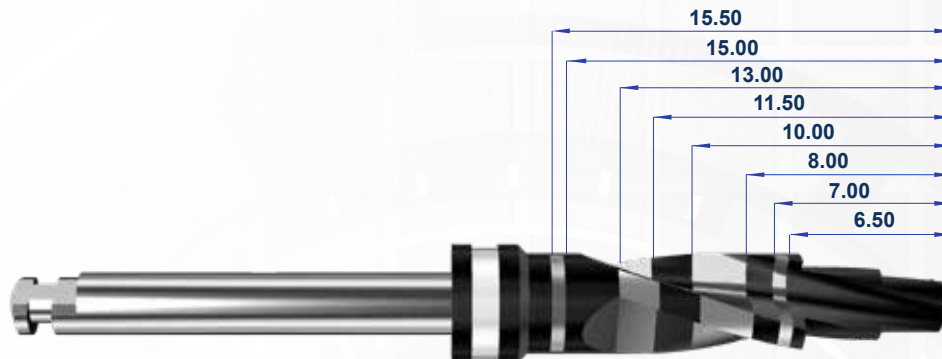
IL-IN

IL-CAD

IL-DM

DRILL

DRILL



Descrizione prodotto	Codice
Pilot Drill	LD

Descrizione prodotto	Codice
Drill Ø 2.2 x 15mm	D-22
Drill Ø 2.5 x 15mm	D-25
Drill Ø 2.8 x 15mm	D-28
Drill Ø 3.2 x 15mm	D-32
Drill Ø 3.6 x 15mm	D-36
Drill Ø 3.8 x 15mm	D-38
Drill Ø 4.4 x 15mm	D-44



Descrizione prodotto	Codice
Final Conical Drill 3.75mm	DCT-375
Final Conical Drill 4.00mm	DCT-40
Final Conical Drill 4.75mm	DCT-475

Descrizione prodotto	Codice
Stop for Drill 6.5mm	DS-065
Stop for Drill 7mm	DS-07
Stop for Drill 8mm	DS-08
Stop for Drill 9mm	DS-09
Stop for Drill 10mm	DS-10
Stop for Drill 11.5mm	DS-115
Stop for Drill 12mm	DS-12
Stop for Drill 13mm	DS-13
Stop for Drill 14mm	DS-14
Stop for Drill 15mm	DS-15



SURGICAL BOX

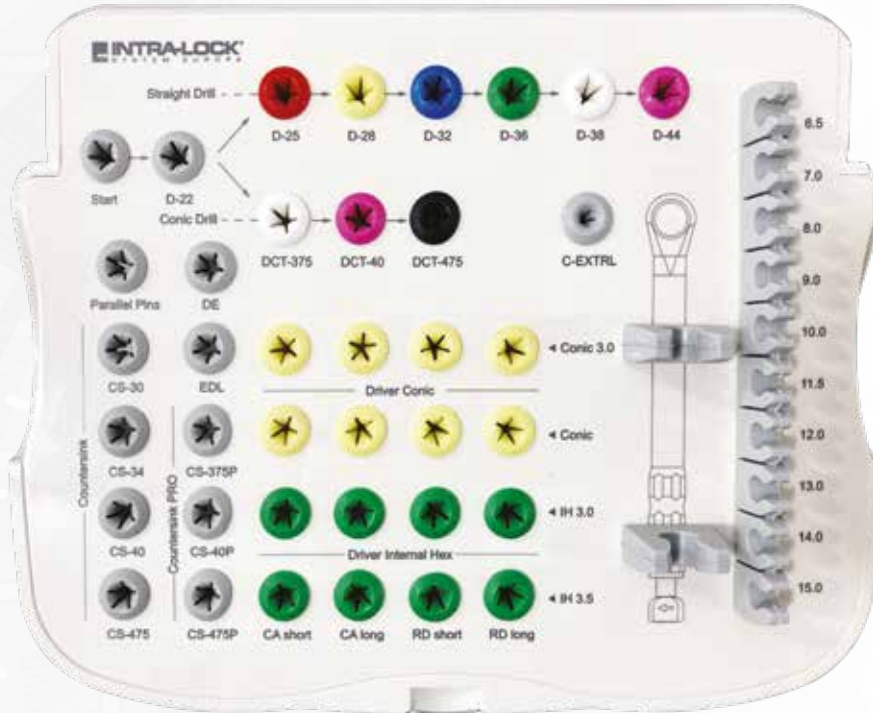
SURGICAL BOX

Descrizione prodotto

SURGICAL BOX

Codice

SKILK



BONE DENSITY: DRILLING SEQUENCE

BONE DENSITY AND DRILL PASSAGES FOR IMPLANT PLACEMENT

Bone density index according to the traditional Zarb-Lekholm classification:

Type D1: Compact and homogeneous bone

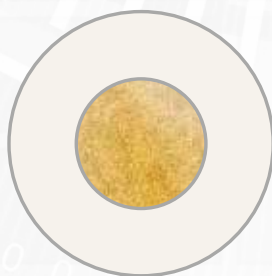
Type D2: A thick layer of compact bone covers the dense trabecular bone

Type D3: A thin layer of compact bone covers the dense trabecular bone

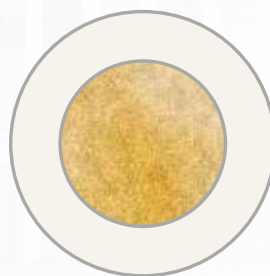
Type D4: A thin, or almost absent, layer of compact bone covers the low-density trabecular bone



TIPO D1:



TIPO D2:

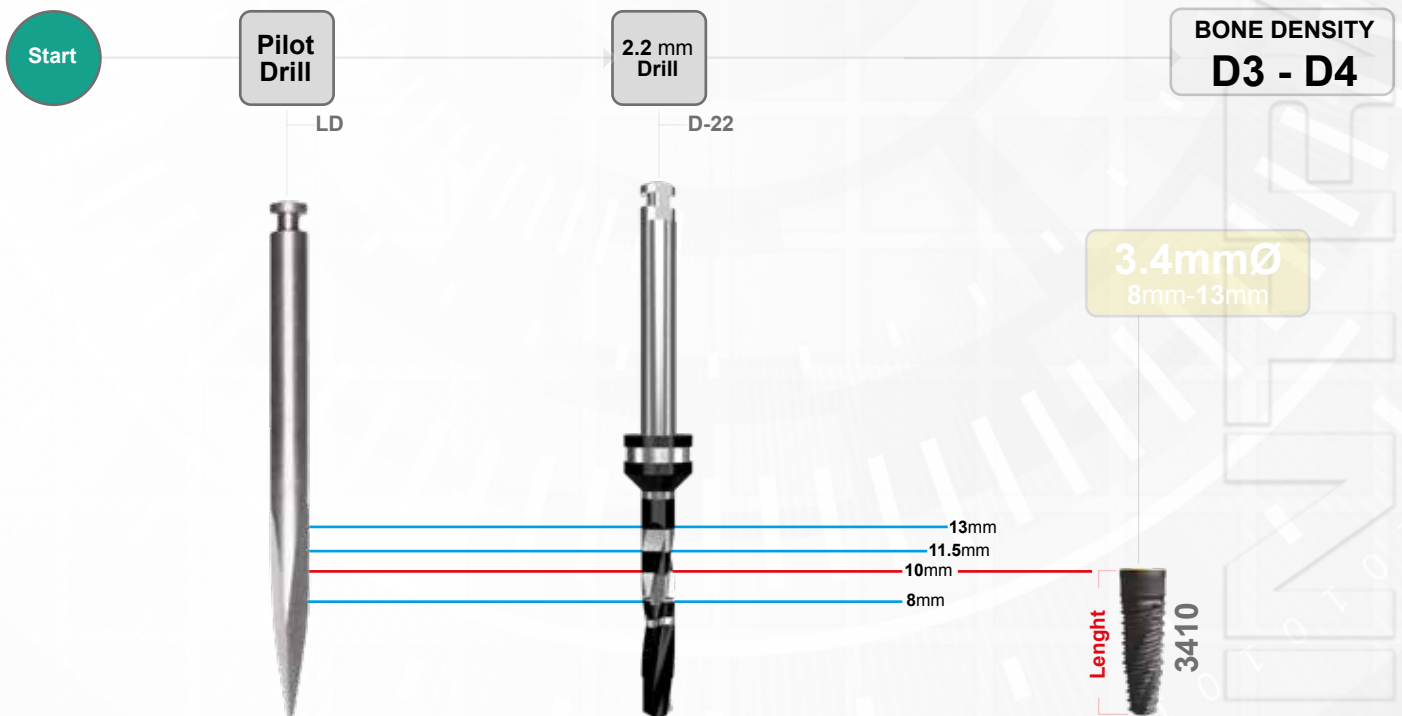
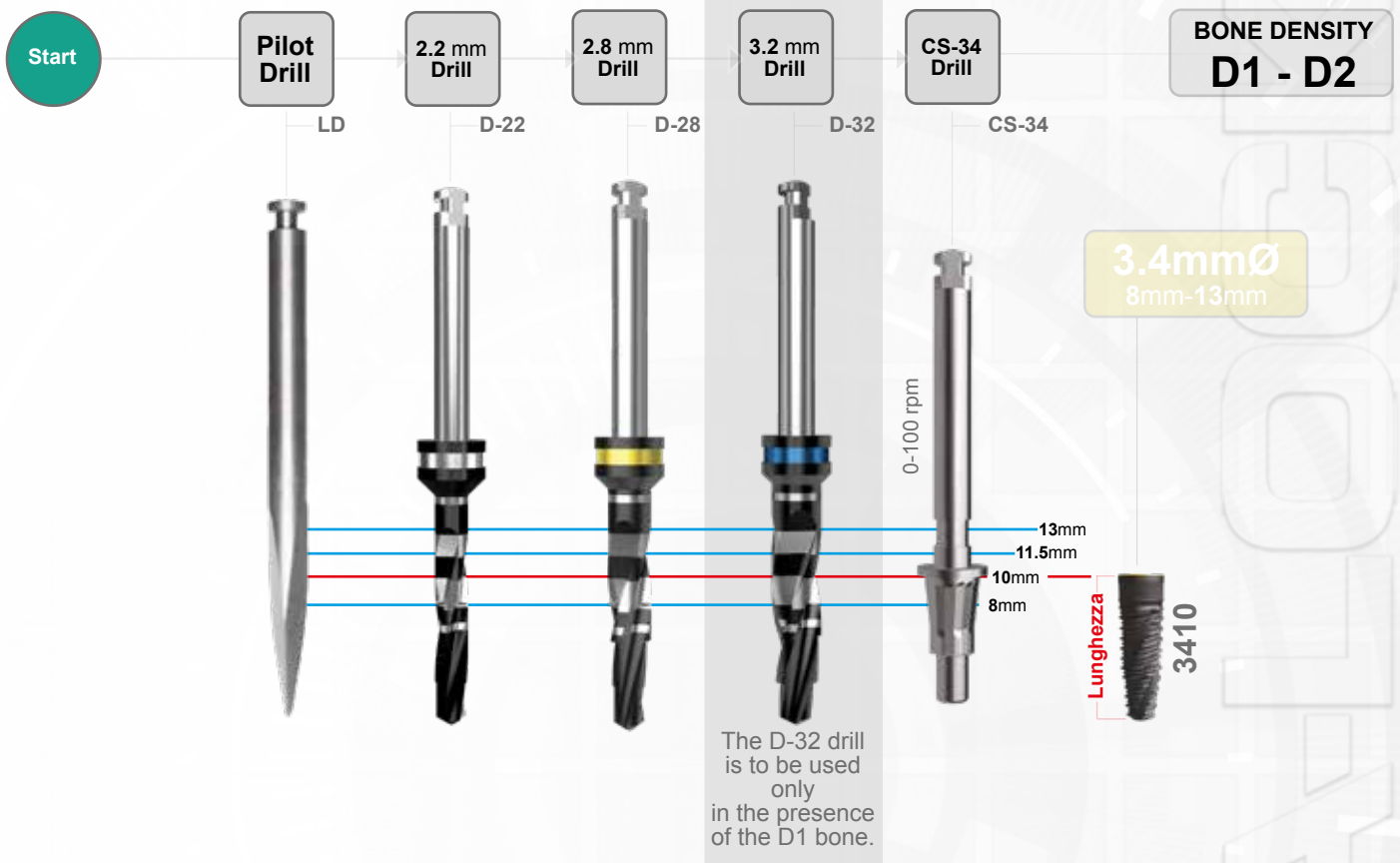


TIPO D3:

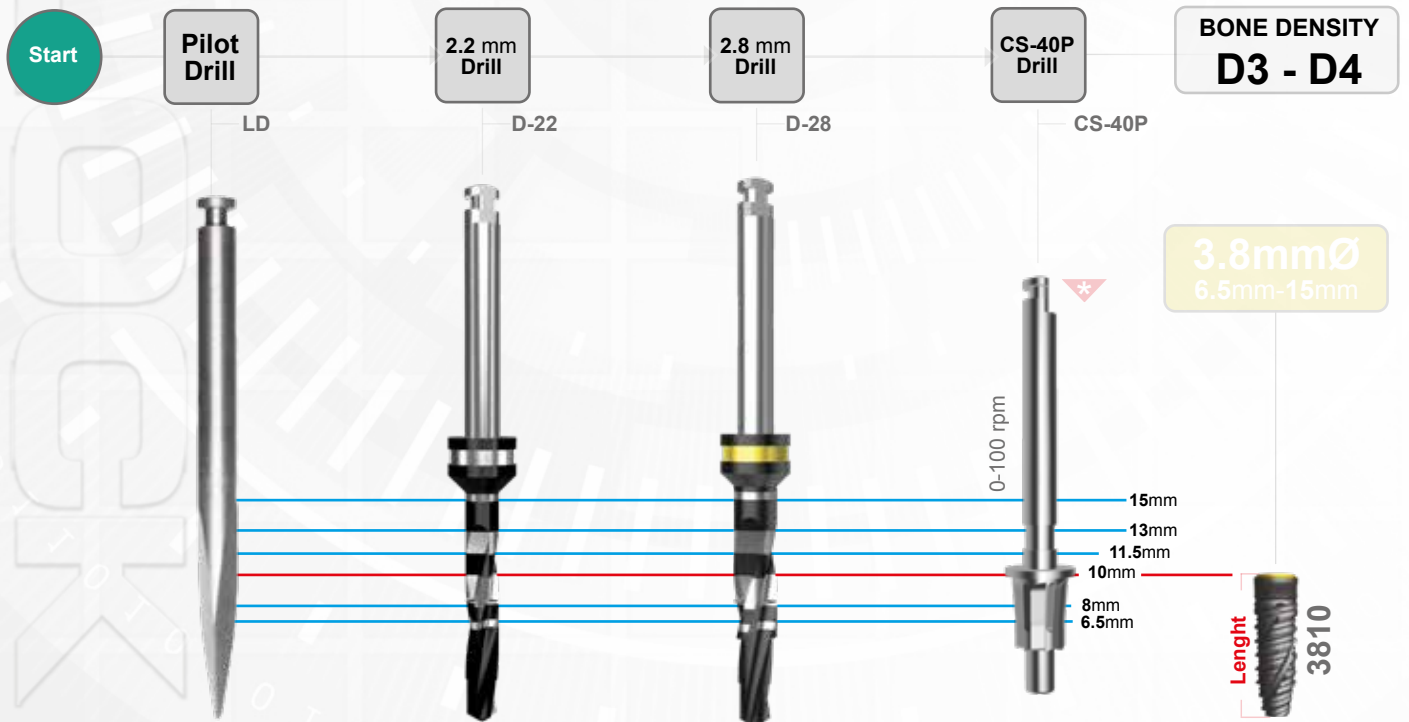
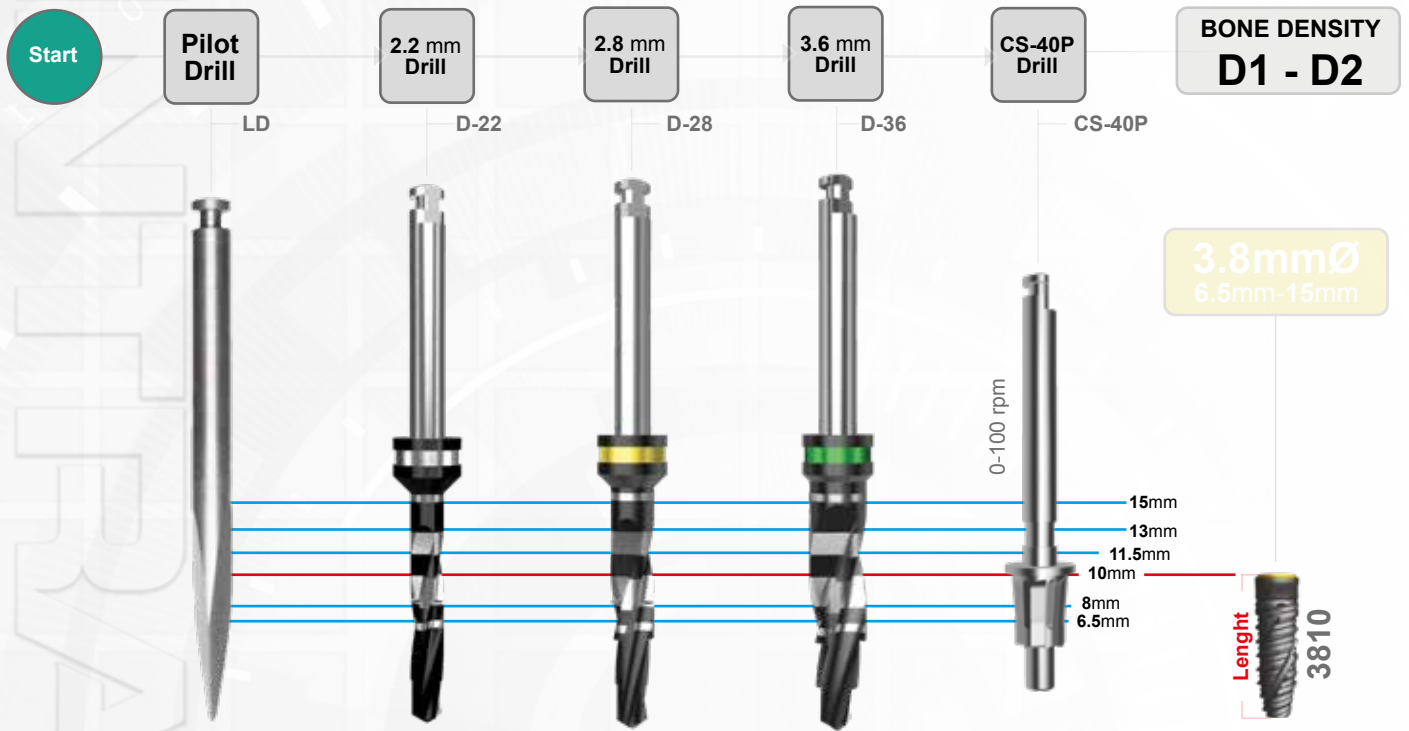


TIPO D4:

DRILLING SEQUENCE : Straight body implants

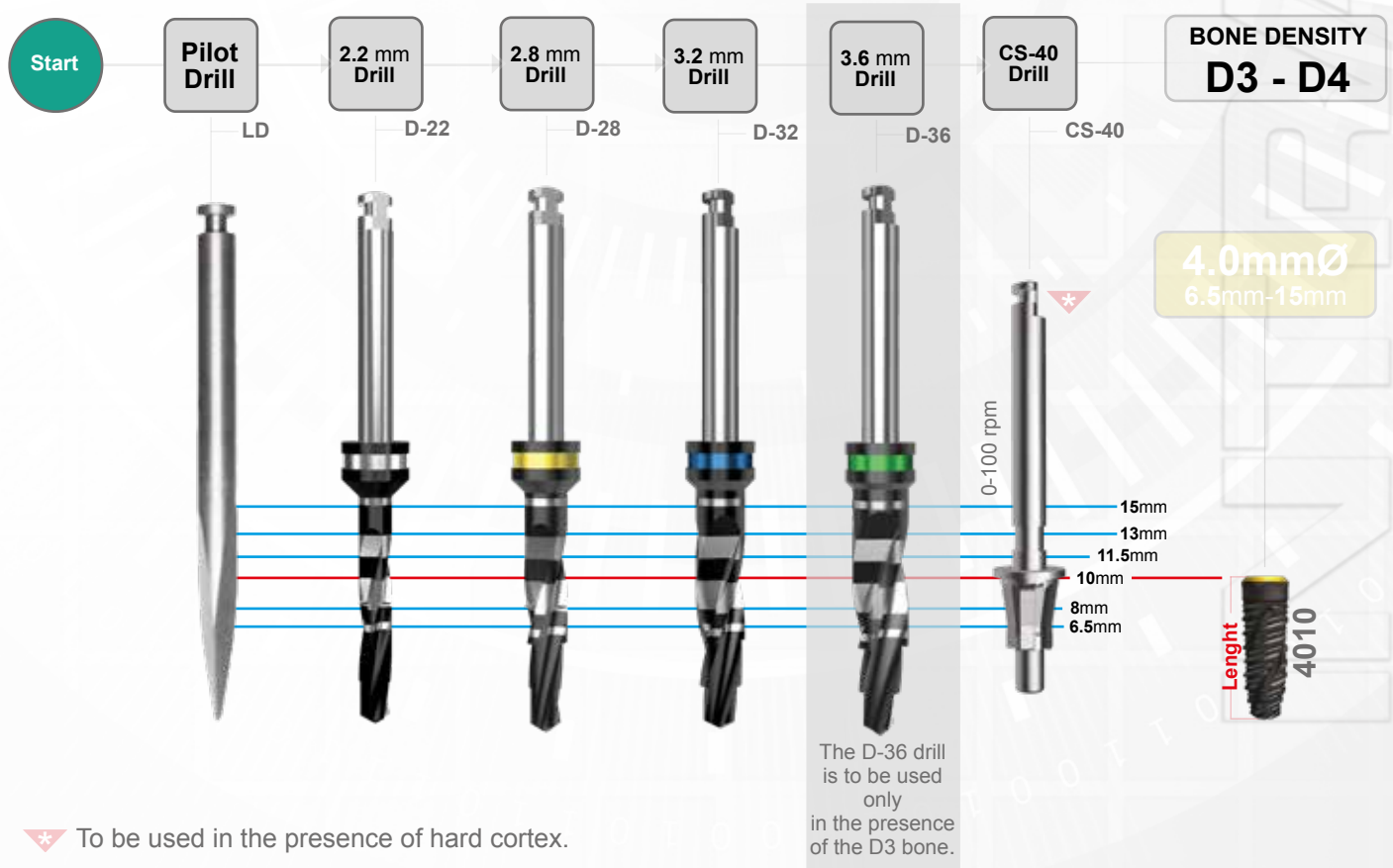
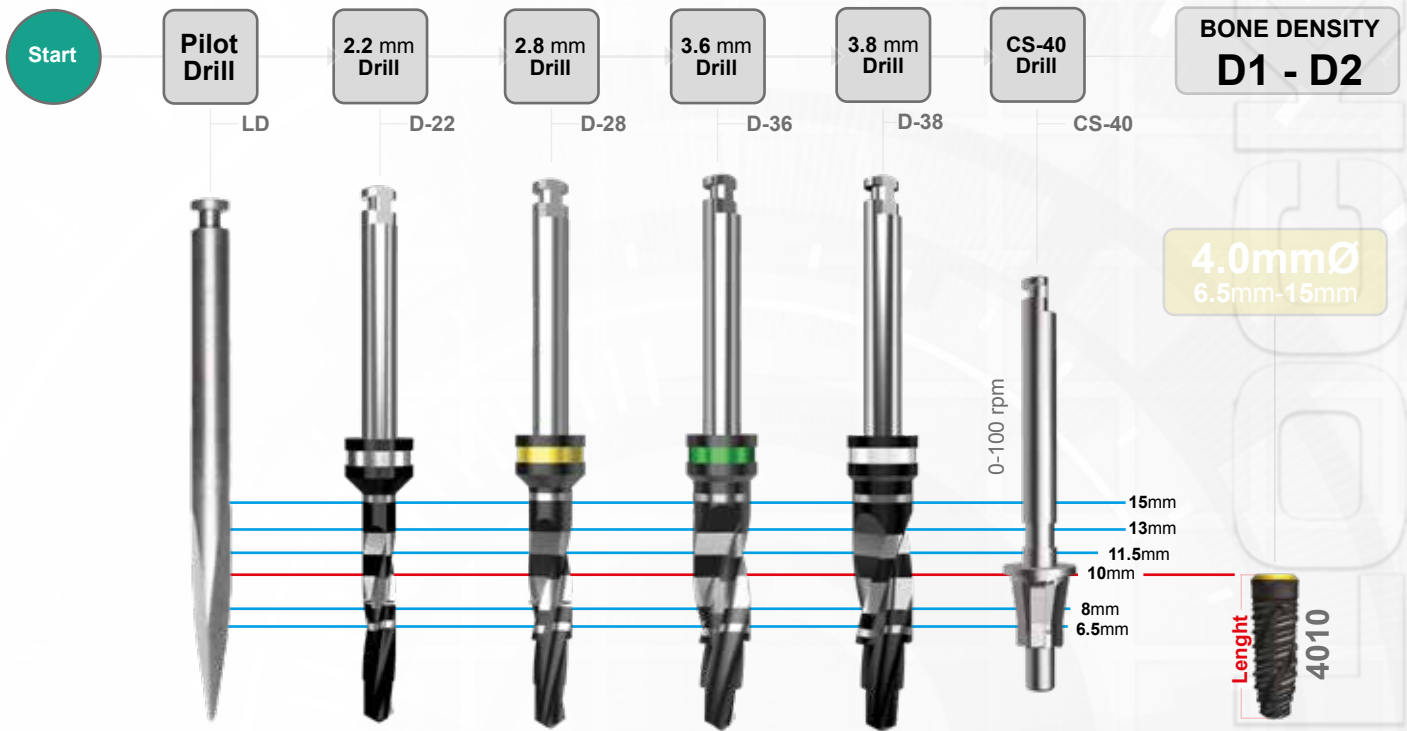


DRILLING SEQUENCE : Straight body implants



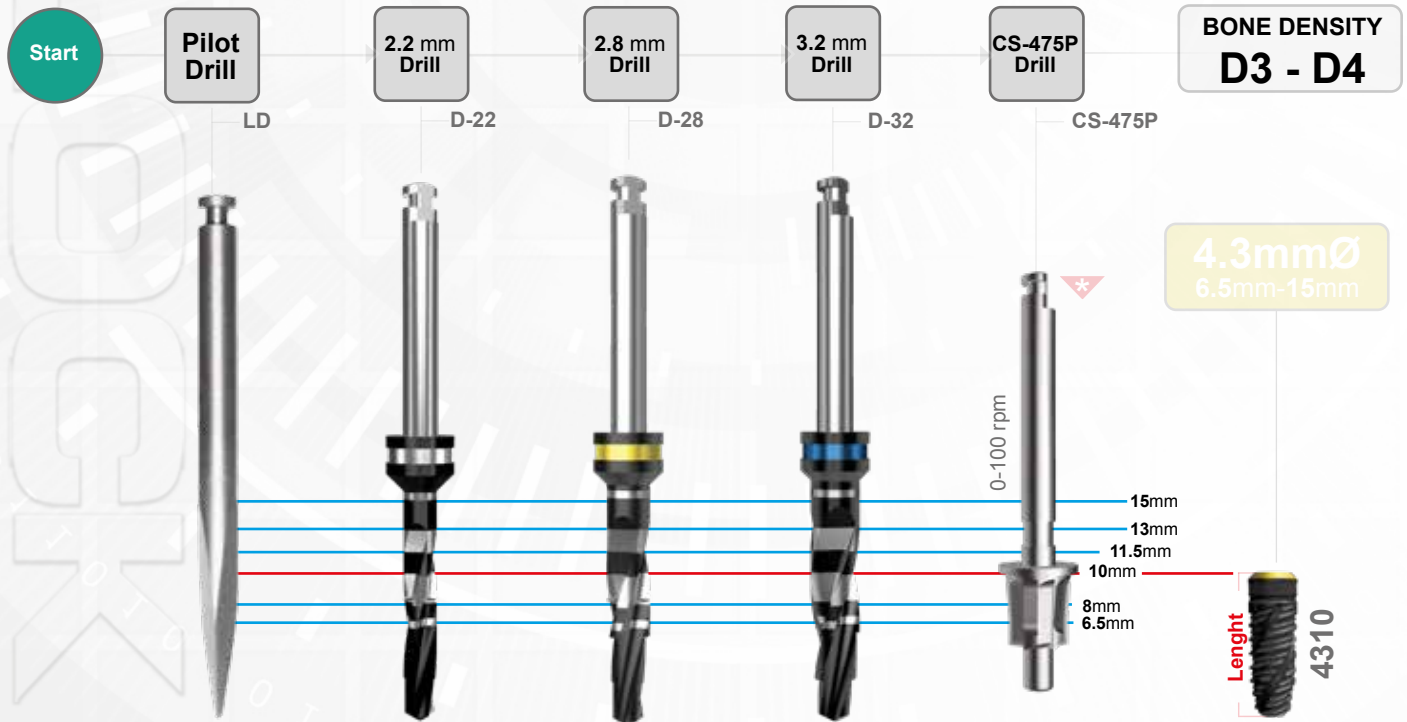
⚠ To be used in the presence of hard cortex.

DRILLING SEQUENCE : Straight body implants



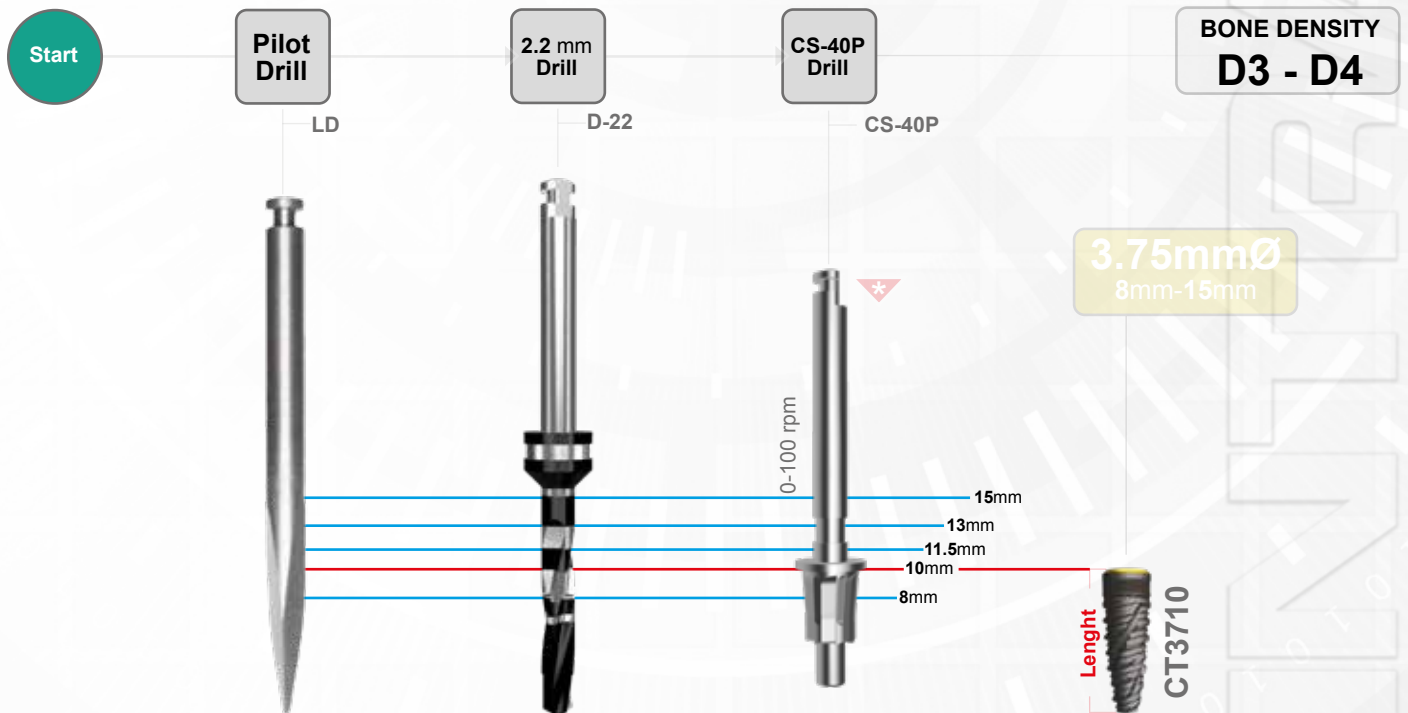
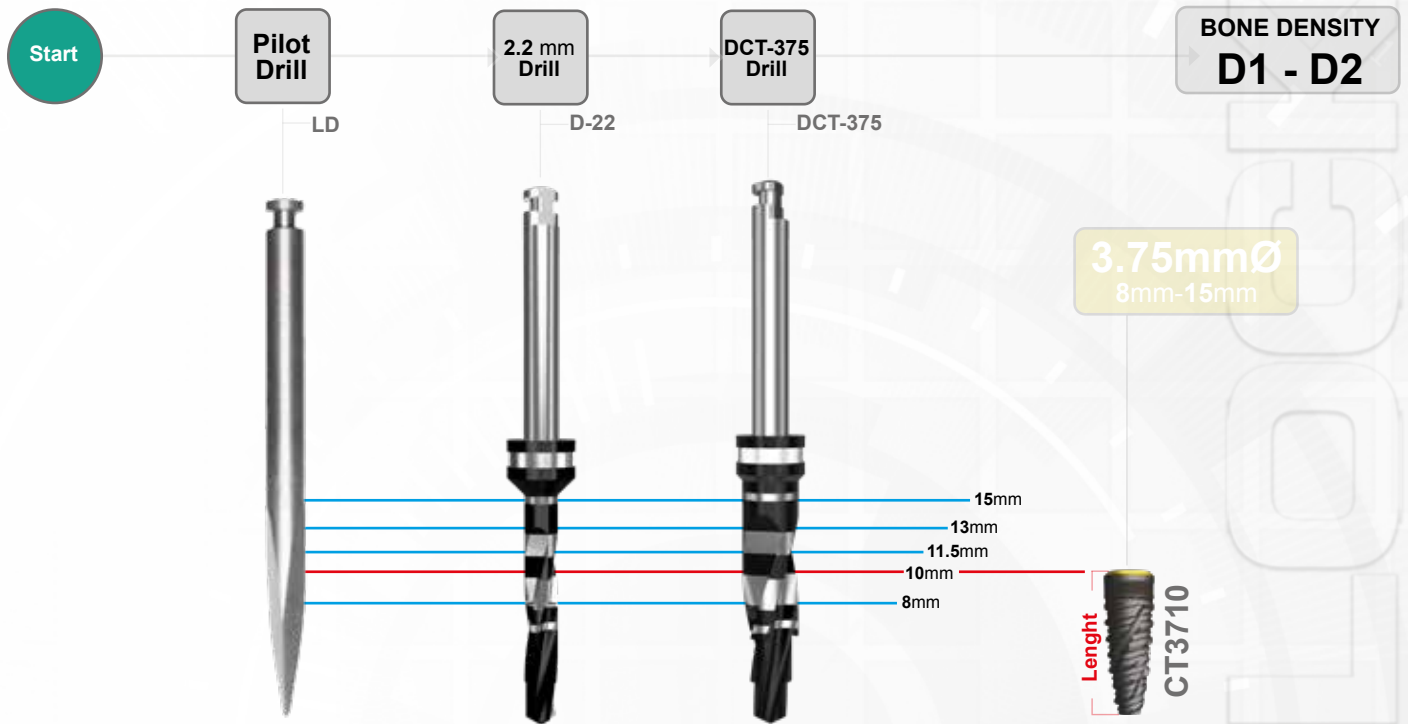
✱ To be used in the presence of hard cortex.

DRILLING SEQUENCE : Straight body implants



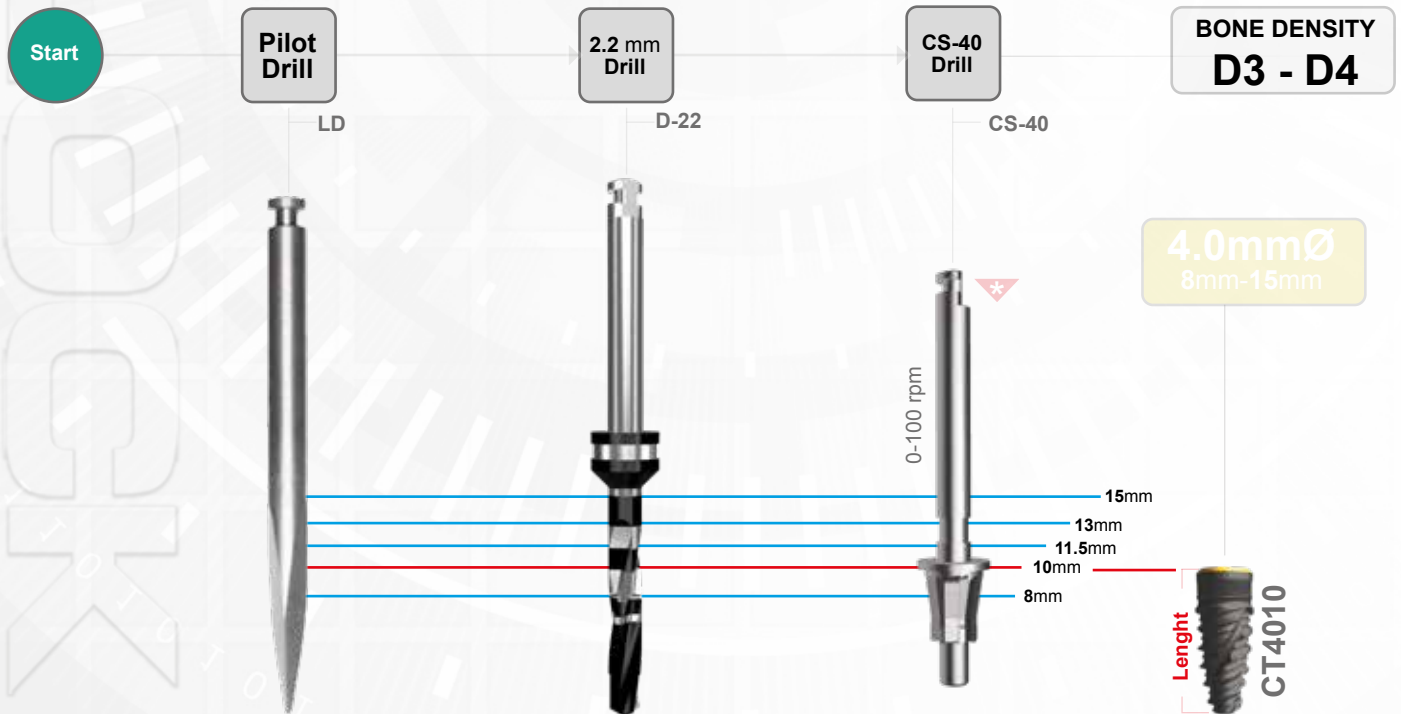
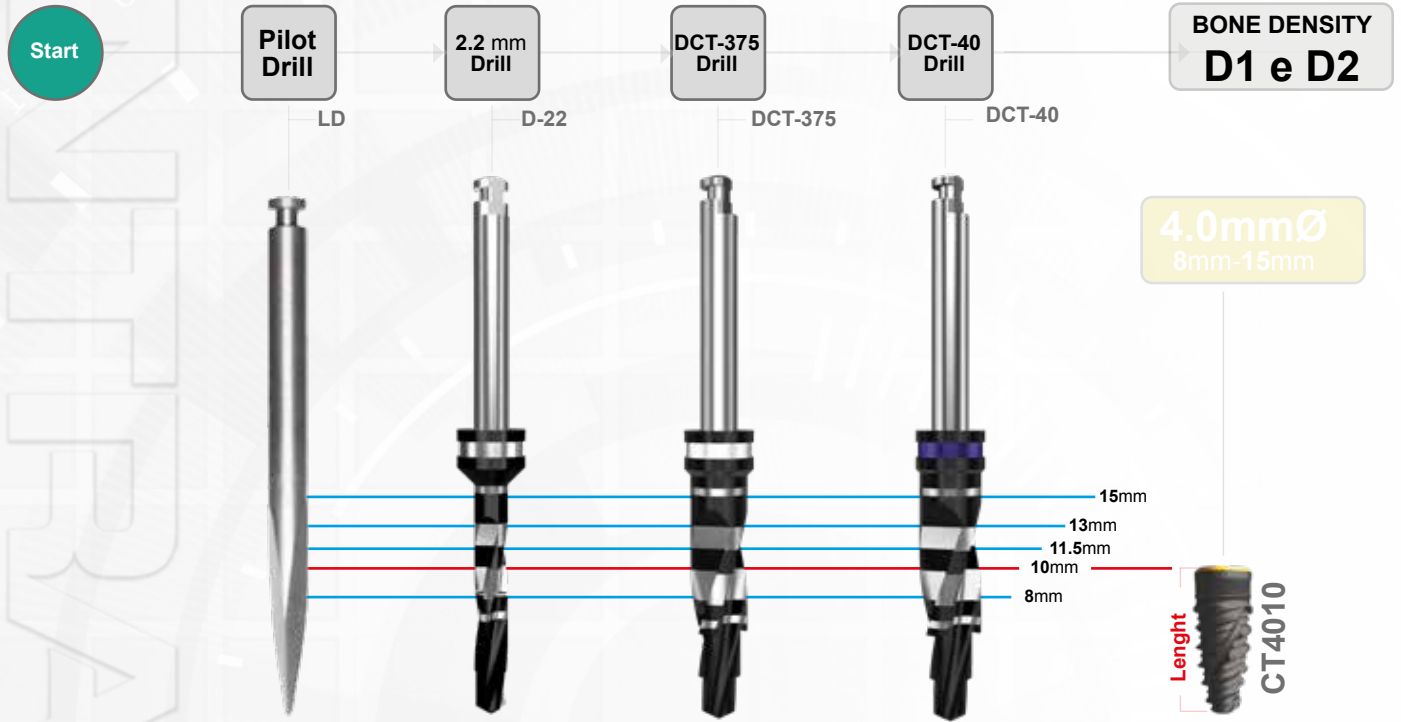
⚠ To be used in the presence of hard cortex.

DRILLING SEQUENCE : Conic body implants



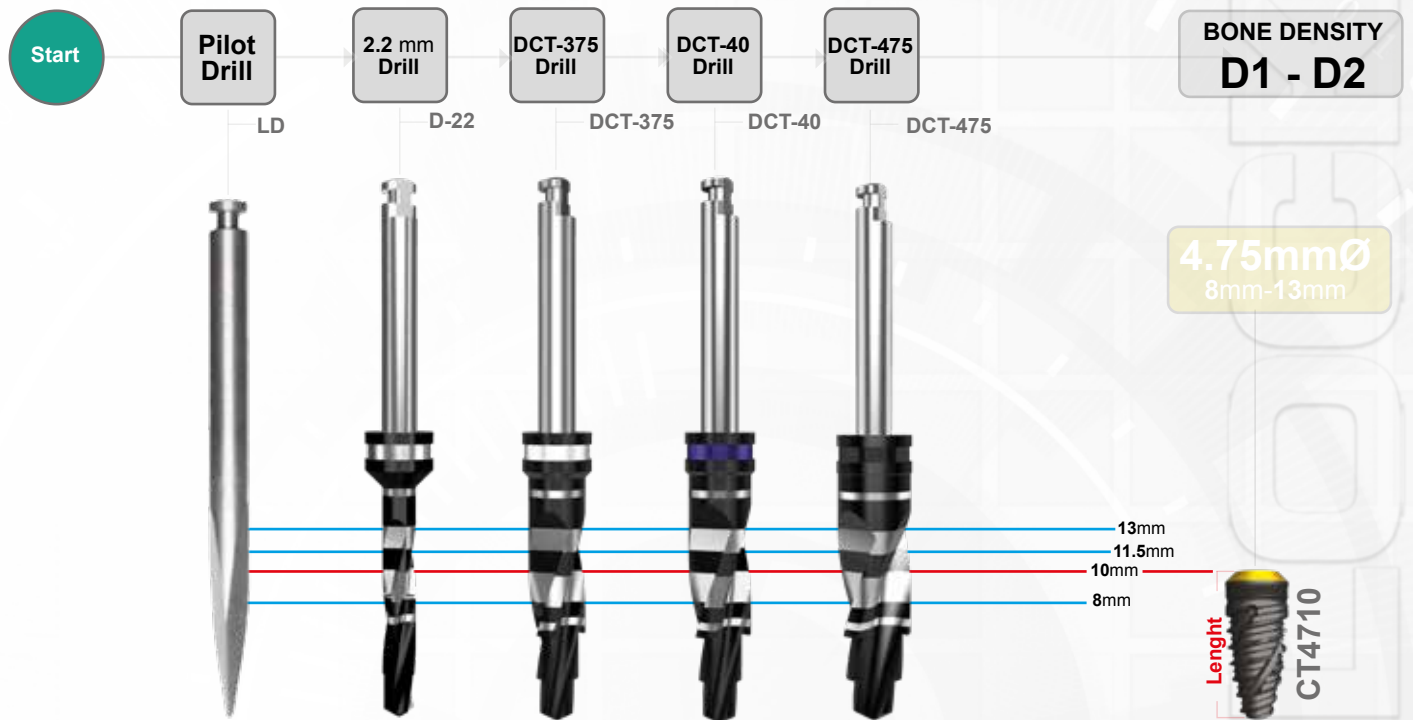
⚠ To be used in the presence of hard cortex.

DRILLING SEQUENCE : Conic body implants



* To be used in the presence of hard cortex.

DRILLING SEQUENCE : Conic body implants



⚠ To be used in the presence of hard cortex.

DRILLING SEQUENCE : Conic body implants

CONICT

PRO

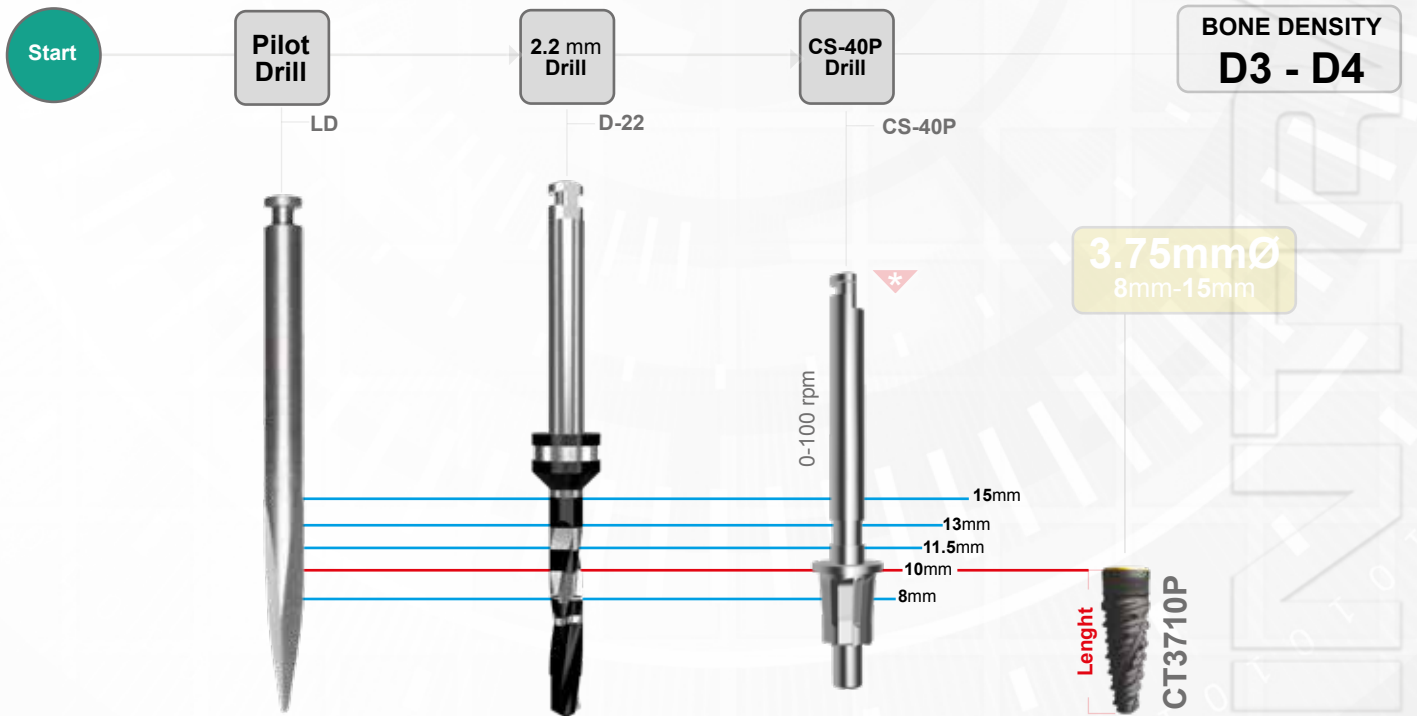
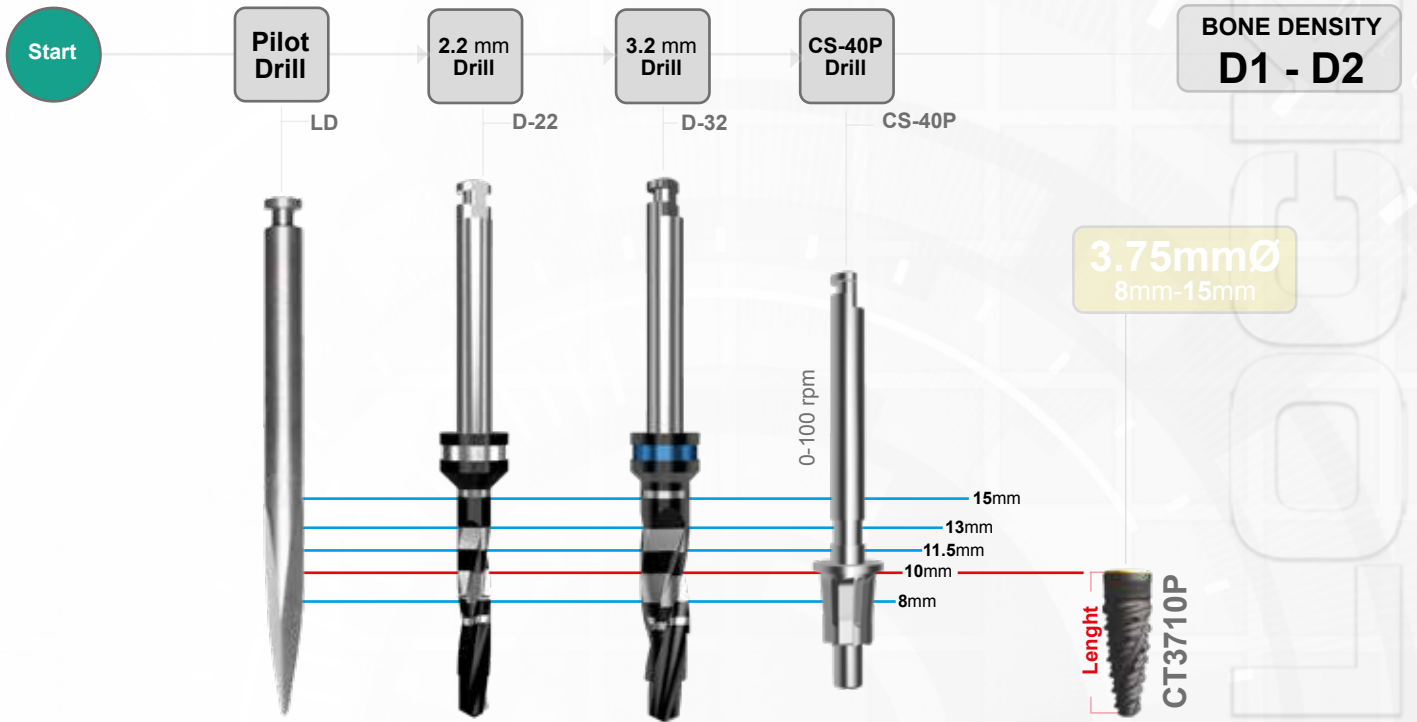


New **Conic CT PRO** line greater versatility to the **INTRA-LOCK** system.

Tapered neck diameter with micro threads to reduce stress and compression on the crestal cortex, facilitating possible insertion of the implant at sub-crestal level.



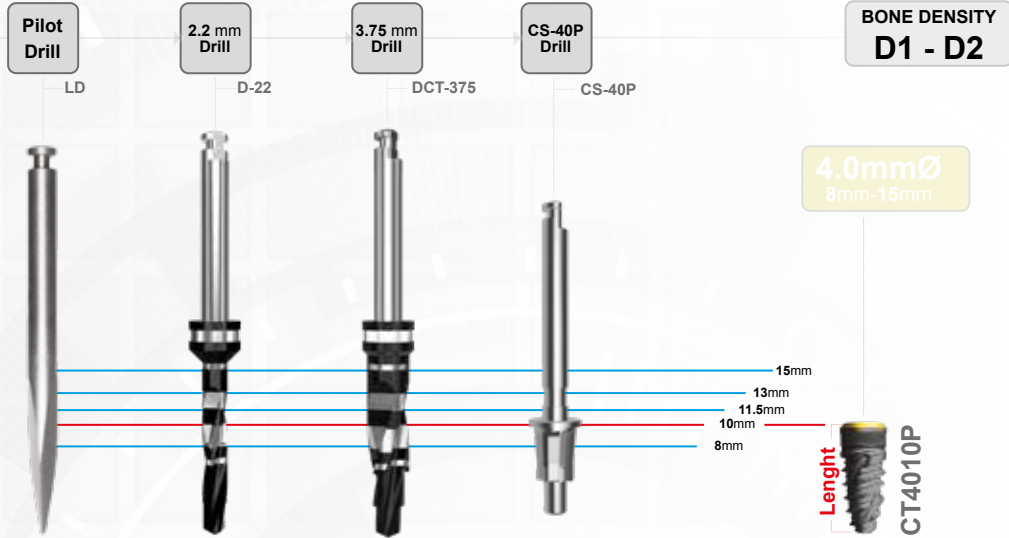
DRILLING SEQUENCE : Conic body implants **PRO**



✱ To be used in the presence of hard cortex.

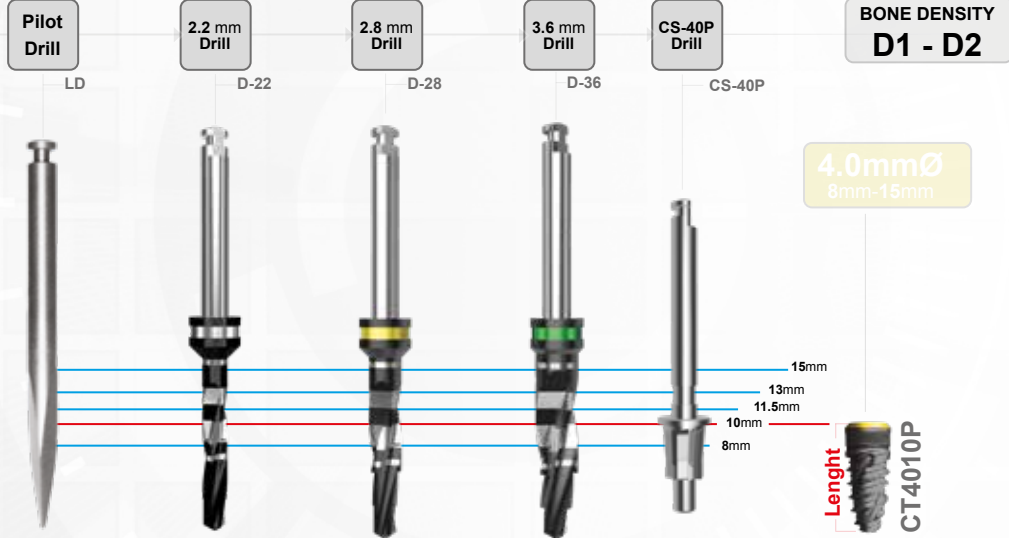
DRILLING SEQUENCE : Conic body implants **PRO**

Start



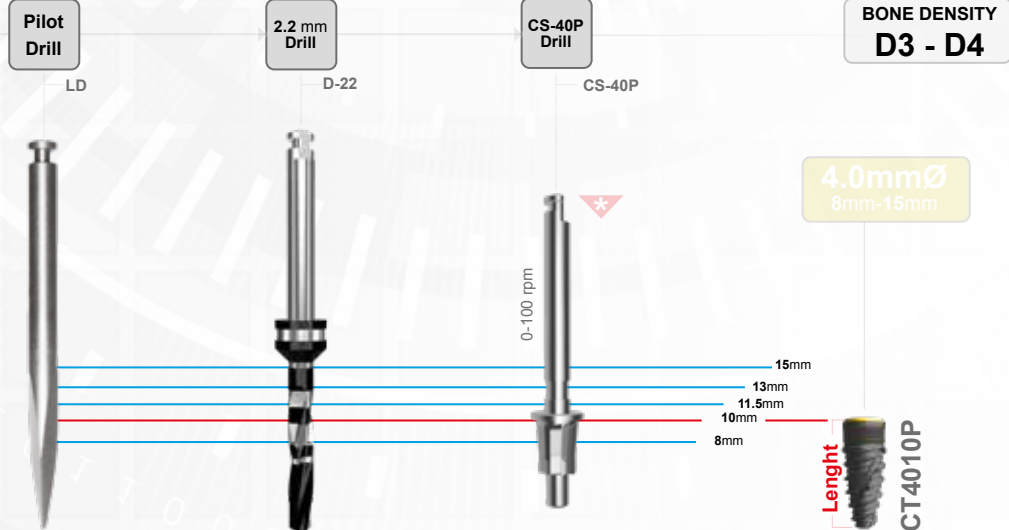
Option 1

Start



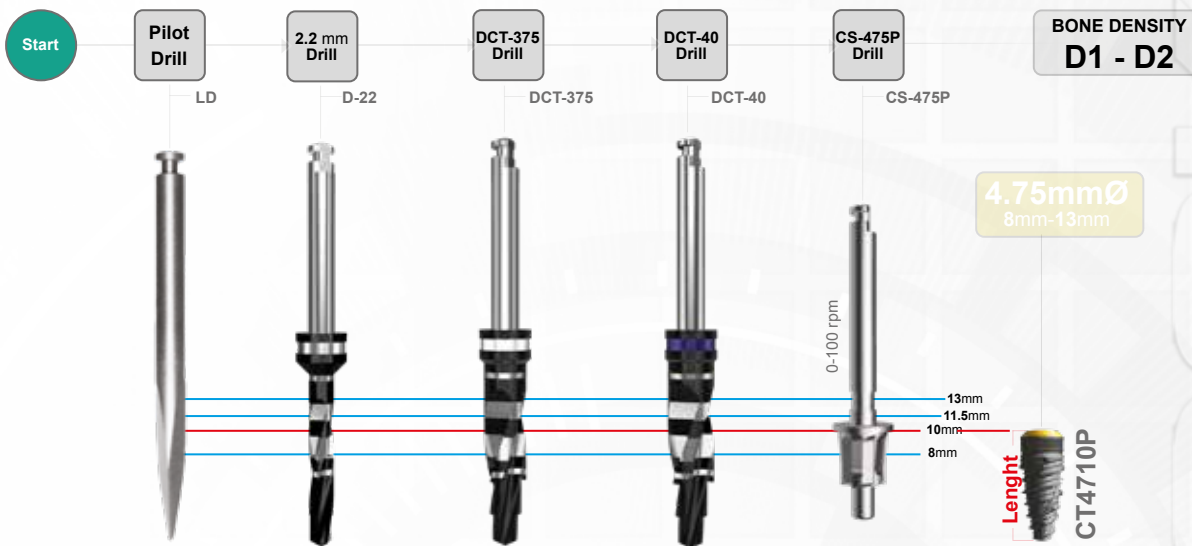
Option 2

Start

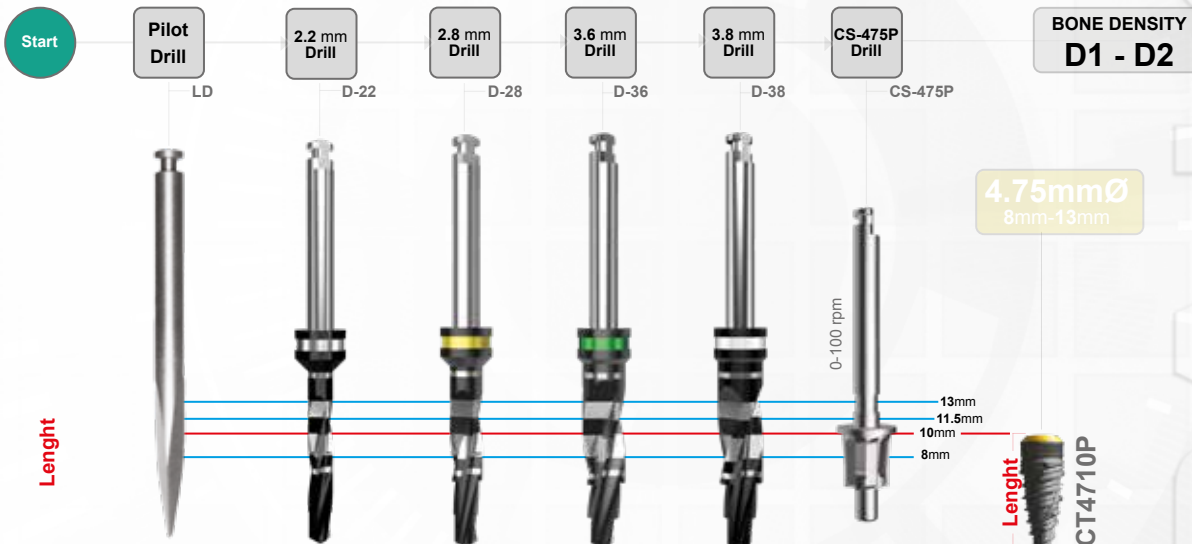


✱ To be used in the presence of hard cortex..

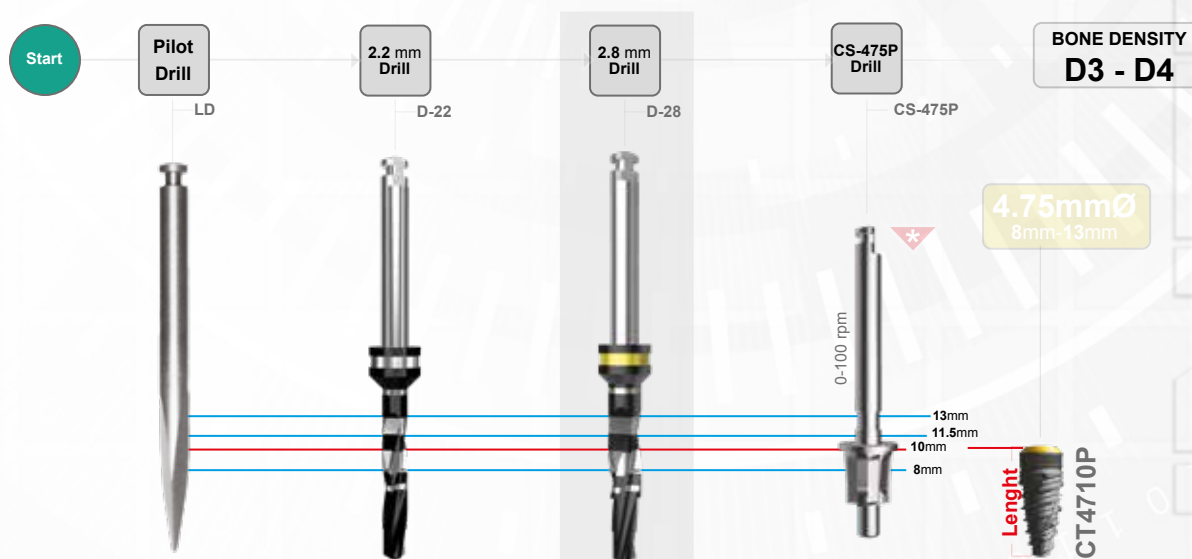
DRILLING SEQUENCE : Conic body implants **PRO**



Option 1



Option 2



The D-28 drill is to be used only in the presence of the D3 bone

⚠ To be used in the presence of hard cortex.

