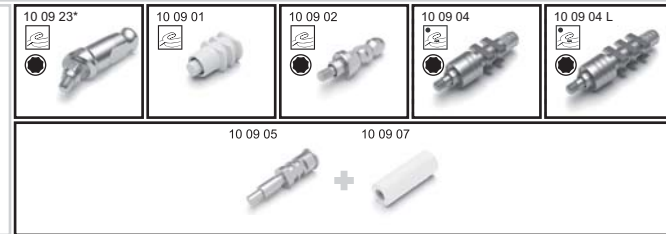


ESSENTIAL CONE PLATFORM 4.5 MM

ESSENTIAL® CONE IMPLANT [0.7 / 1.5] DIAMETER 3.5 / 4.0 / 4.5 MM



FOR TRANSFER OF DENTAL IMPLANTS TO REHABILITATE WITH 3P ANGIOL OCTACONE® IMPLANT (OCCUDOL SCREW) (FORNILEDOCL)



ESSENTIAL® CONE IMPLANT [0.7 / 1.5] DIAMETER 3.5 / 4.0 / 4.5 MM



CEMENTED/LUTED PROSTHESIS

4°				7°		4°		6°	12°	17°	22°	maq
10 10 01	10 10 02	10 10 03	10 10 04	10 10 07	10 10 08	10 10 05	10 10 06	10 10 09	10 10 10	10 10 11	10 10 12	10 10 18
30 PILAR	30 PILAR	30 PILAR	30 PILAR	30 PILAR	30 PILAR	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®
10 12 01	10 12 02	10 12 03	10 12 04	10 12 07	10 12 08	10 12 02	10 12 05 U	10 12 03	10 12 06 U			

CEMENTED AND SCREW*

gold*		Co-Cr*	
10 10 13	10 10 16	10 10 13	10 10 16
30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®

*SCREW-RETAINED SINGLE UNIT PROSTHESIS DIRECT TO IMPLANT AND CEMENTED/LUTED PROSTHESIS

SCREW RETAINED PROSTHESIS

multi-cone 17°				multi-cone 30°				12°				25°				17°		22°		SCAN		PROVISIONAL PROSTHESIS			
10 10 43	10 10 44	10 10 45	10 10 36	10 10 37	10 10 38	10 10 14	10 10 15	10 10 40	10 10 41	10 10 42	10 10 34	10 10 31	10 10 15	10 10 40	10 10 41	10 10 42	10 10 34	10 10 31	10 10 21	10 10 19	10 10 23	10 10 24	10 10 25		
30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 PILAR	30 PILAR	30 PILAR	30 OCTACONE®	30 OCTACONE®	30 PILAR	30 PILAR	30 PILAR	30 PILAR	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	15 OCTACONE®	15 OCTACONE®	15 OCTACONE®	15 OCTACONE®		
10 12 36	10 13 16	10 12 14 U	10 12 14	10 13 14 U	10 13 14	10 12 15	10 13 15	10 12 15	10 13 15		10 12 00 + 10 12 22 + 10 11 21					10 12 00	10 12 22	10 11 21							
10 11 21		10 11 01*																							

*IN CASES WHERE BY HEIGHT, THE STAR SCREW STANDS ABOVE THE CHIMNEY ACCESS, IS RECOMMENDED USING THE CRUCIFORM SCREW.

cone essential cone 1.5 essential® prosthodontic systems

Three synoptic tables [standard platform 4.5 mm, Planning Kit and overdentures] allow to visualize and locate easily and quickly the prosthetic solutions plus and the correspondence between Essential® Cone devices.

WARNING
DO NOT EXERT TIGHTENING FORCES ON THE DEVICES AND/OR SCREWS DURING THE CONSTRUCTION OF THE PROSTHESIS. DURING THE FINAL PLACEMENT OF THE PROSTHESIS A TORQUE 30 NCM ON ALL PILLARS AND OCTACONE® A 25 NCM SHOULD BE APPLIED ON THE SUPRA-STRUCTURE RETAINING SCREWS. EXCEPT THE REF. 10 11 21 WHICH MUST BE TIGHTENED TO 15 NCM.
DO NOT USE THE 6 MM IMPLANTS FOR SINGLE RESTORATIONS OR AS SUPPORT AND/OR RETENTION OF MUCOUS-SUPPORTED PROSTHESIS WITH RETENTIVE BUTTONS, BALL ATTACHMENTS OR LOCATOR ANCHORAGE SYSTEMS.

- NAMES AND REFERENCES INTERPRETATION**
- OCTACONE® - OCTAGON ABUTMENTS
PILAR - MONOBLOCK ABUTMENTS, NON-PREP
1X XX 00 XX
L: LONG
U: SINGLE UNIT COPING
- 08: ADAPTERS
09: TRANSFERS, ANALOGS AND SHEATHS
10: PILLAR AND OCTACONE
11: SCREW
12: CASTABLE
13: TITANIUM COPINGS
14: RETENTIVE HEADS/ BALL ATTACHMENT
15: REAMERS
16: LOCATOR
17: DALBO

ESSENTIAL CONE PLATAFORMA 4.5 MM

IMPRESSION TAKING - DIRECT TECHNIQUE

10 09 26	10 09 24	10 09 13	10 09 11	10 09 16	10 09 12	10 09 25
10 09 19	10 09 07	10 09 14	10 09 07	10 09 15	10 09 07	
10 05 16	10 05 14	10 05 15				

SCREW RETAINED PROSTHESIS

multi-cone 17°			multi-cone 30°			12°			25°			
10 10 43	10 10 44	10 10 45	10 10 36	10 10 37	10 10 38	10 10 14	10 10 15	10 10 40	10 10 41	10 10 42	10 10 34	10 10 31
30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 OCTACONE®	30 PILAR	30 PILAR	30 PILAR	30 PILAR	30 OCTACONE®	30 OCTACONE®
10 12 36	10 13 16	10 12 14 U	10 12 14	10 13 14 U	10 13 14	10 12 15	10 13 15					
10 11 21		10 11 01*										

*IN CASES WHERE BY HEIGHT, THE STAR SCREW STANDS ABOVE THE CHIMNEY ACCESS, IS RECOMMENDED USING THE CRUCIFORM SCREW.

OVERDENTURES

RETENTIVE HEADS			LOCATOR*		DALBO*		SFI-bar				BALL ATTACHMENTS		
10 14 01	10 14 02	10 14 03	LOCATOR®		Dalbo®-PLUS elliptic		10 17 07	10 17 08	10 17 09	10 17 10	10 14 05	10 14 06	10 14 08
30	30	30	30		30		30	30	30	30	30	30	30
10 14 04	10 11 05		MARCA PROPIEDAD DE: ZEST ANCHORS		MARCA PROPIEDAD DE: CENDRES+ METAUX		MARCA PROPIEDAD DE: CENDRES+ METAUX				10 14 07		

PLANNING KIT EQUIVALENCES TABLES FOR PROSTHETIC STUDIES BITE REGISTRATIONS

ANGULATION

6°		12°		17°		22°	
10 10 09 LAB	10 10 10 LAB	10 10 11 LAB	10 10 34 LAB	10 10 12 LAB	10 10 31 LAB		
30	30	30	30	30	30		
10 10 09	10 10 10	10 10 11	10 10 34	10 10 12	10 10 31		
30	30	30	30	30	30		

*IT ALLOWS TO DETERMINE THE HEIGHT OR ANGLE OF OCTACONE® AND CONFIRM THE HEIGHT OF THE ESSENTIAL® CONE ABUTMENTS

IMPORTANT: FOR THE ANGLED SCREWED ABUTMENTS (10 10 31 AND 10 10 34), HIS LAB PIECES DIFFER FROM THE ANGLED STANDARD LAB PIECES WITH THE INCORPORATION OF TWO FLAT FACES AT THE END.

HEIGHT

10 10 14 LAB	10 10 15 LAB	10 10 01 LAB	10 10 02 LAB	10 10 03 LAB	10 10 04 LAB
		1	2	3	4
30	30	30	30	30	30
10 10 14	10 10 15	10 10 01	10 10 02	10 10 03	10 10 04
30	30	30	30	30	30

ttc TIGHT TO CONE SYSTEM

The TTC system is a two threaded screw, one clockwise and the counterclockwise. The clockwise thread is located at the apex of the screw and is responsible for Octacone fixation to the analog and/or implant. The counter-clockwise thread, located approximately in the middle of the screw, is responsible for self-untightening by Octacone®. The screw must be tapped to the device correctly (counter-clockwise) before placing it on the analog and/or implant. Once it is placed correctly, the screw is free within it and has an approximate axial movement of 1mm. This indicates that the octacone® is ready for placement to the analog and/or implant.

- SYMBOLS AND NOTES**
- CLOSED TRAY
 - OPEN TRAY
 - ABUTMENT HEIGHT 3MM
 - ABUTMENT HEIGHT / OCTACONE 4.5 MM
 - ABUTMENT HEIGHT / OCTACONE 6 MM
 - ABUTMENT HEIGHT 8 MM
 - STAR TIP
 - STAR TIP FOR ABUTMENTS
 - TRANSMUCOSAL HEIGHT



REAMERS

It is a tool for manual use that removes irregularities caused during the casting process. The reamers are essential in all of the procedures.

10 15 01 ACCESS HOLE REAMER

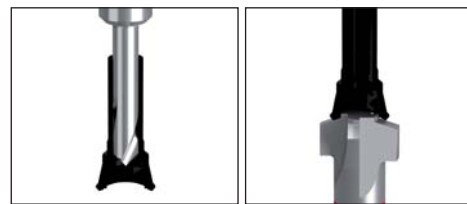
Once the burn out patterns is casted, it can be used to polish the screw's seating place leaving them free of irregularities produced during the casting process.

10 15 02 SHOULDER REAMER

The burn out pattern for cemented prosthesis is over contoured ["click"] which must be eliminated once casted.

The shoulder reamer is used to polish the supra-structure seating area, either standard or wide platform, leaving it free of irregularities produced during the casting process.

This reamer can be connected to the handle prosthetic screwdriver ref. 9060, facilitating the manipulation in the reaming process.



LABORATORY

10 11 07 LAB SCREW

It is a long screw to retain the structures to the Octacone® 12° during lab processing. It is used manually with the Star adapter.

It allows for pick-up impressions.

10 11 08 EC MULTI-CONE LAB SCREW

It is a long screw to retain the structures to the Octacone® Ang. Multi-Cone during lab processing. It is used manually with the Star adapter. It allows for pick-up impressions.

10 11 09 CHIMNEY PROTECTOR

It consists of a device cylinder in shape that protects the access hole for the screw. This avoids material penetration during wax-up procedures.

It allows for burn out pattern elevation leaving the access hole for the screw free by employing the protector as a guide.



GOLD OCTACONE

10 10 13 GOLD OCTACONE® ABUTMENT

Alloy specifications	
Composition	Au-60%, Pt-19%, Pd-20%, Ir-1%
Fusion range	1415° - 1495°
Thermal expansion	[CET25-600°C] 12.2 µm/m/°C
Color	Black
Elasticity limits	(Rp 0.2%) >640 N/mm ²
Vickers hardness	> 230
Elongation	> 2%
Mass 10 10 13	0.502 gr*



*ORIENTATIVE MASS. DEPENDS ON CHARACTERISTICS OF MANUFACTURE.

TORQUE WRENCH - ADAPTERS

- JDTWKL **JDTORQUE® TORQUE WRENCH CRUCIFORM TORQUE WRENCH ADAPTER**
- 10 08 10 **LONG CRUCIFORM TORQUE WRENCH ADAPTER**
- 10 08 10 L **STAR TORQUE WRENCH ADAPTER [ABUTMENTS]**
- 10 08 12 **LONG STAR TORQUE WRENCH ADAPTER [ABUTMENTS]**
- 10 08 12 L **EXTRA LONG STAR TORQUE WRENCH ADAPTER**
- 10 08 14



- 10 08 11 **STAR TORQUE WRENCH ADAPTER**
- 10 08 11 L **LONG STAR TORQUE WRENCH ADAPTER**
- 10 08 13 **EXTRA LONG CRUCIFORM TORQUE WRENCH ADAPTER**



Product warnings

IMPRESSION TAKING

- General Observations:
- Customized trays must be employed for impression taking for each case.
 - Use quality materials and follow the manufacturer's instructions.
 - Check that the implant connection is clean (blood, debris).
 - Take the necessary precautions to avoid that the elements loosen intraorally, this can lead to their ingestion or aspiration.

10 09 01 - 10 09 13 - 10 09 16

The transfer is for single use, do not reuse. It is recommended to use polyether or poly-vinylsiloxane for one stage impression taking.

10 09 02 - 10 09 23 - 10 09 25 - 10 09 26

Confirm that the flat faces are perfectly registered in the impression.

10 09 04 - 10 09 04 L - 10 09 11 - 10 09 12 - 10 09 24

- Free the screw from the excess impression material before it sets.
- Depending on the opposing arch and adjacent teeth or restorations, gingival height selects the appropriate transfer (long or short).
- It is necessary to verify the correct seating of the transfer to the implant.

MODEL POURING

Check the stability of the transfer-analog complex before pouring. Quality materials should be used and follow the manufacturer's directions.

10 09 07

Verify that the sheath fully covers the analog rod and seats properly before proceeding to pour the impression.

PROSTHETIC PLANNING KIT

The elements included in this prosthetic study kit must be cleaned, disinfected and sterilized when destined to intraoral use. Do not sterilize the Octacone® and the study Abutments more than 15 times [134° 4 min]. The Octacone® and the Abutments are not to be used for dental prosthesis construction.

OCTACONE® AND PILLAR

- General Observations:
- Do not apply tightening forces [5 Ncm maximum] to the Abutments or the Octacone during dental prosthesis construction until its final insertion where a 30 Ncm torque must be used.
 - Never exceed a torque force of 30 Ncm.
 - In case of Provisional Octacone, the torque force for final placement is 15 Ncm.
 - The use of the corresponding castable pater and reamer is of utmost importance to achieve optimal supra-structure fit.

4° AND 7° PILLAR

The 4° and 7° Abutments should not be milled on the working model because their position don't depend on the internal octagon. Height prepping the abutment will difficult its placement or removal because the star screw driver will have fitting difficulties.

25° PILLARS

10 10 15 - 10 10 40 - 10 10 41 - 10 10 42
It cannot be milled. The EC 25° pillars with reference 10 10 40 , 10 10 41 and 10 10 42 only are appropriate to be used with dental implants Essential Cone of 4.5 mm platform.

4° OCTACONE® - ANGULATED OCTACONE®

10 10 05 - 10 10 06 / 10 10 09 - 10 10 10 - 10 10 11 - 10 10 12
Do not prep under 4 mm.

TIGHT TO CONE SYSTEM

It includes star head retaining screw, screw extractor. The screw must be tapped to the device correctly (counter-clockwise) before placing the device onto the analog and/or implant. Once it is placed correctly, the screw is free within it and has approximate axial movement of 1mm. This indicates that the Octacone® is ready for placement to the analog and/or implant. It is indispensable to tighten correctly the screw to the Octacone® prior to its placement.

MACHINABLE OCTACONE®

10 10 18
Made in titanium, it should be milled with the appropriate drills.

GOLD OCTACONE®

10 10 13
For the over-cast, must choose an alloy according to ISO 9693 and ISO 22674 standards.
· The Gold Octacone® abutments can be cut to maximum 4 mm from the GAP connection, and can't lower the diameter of that area in order to prevent exposure of the metal.
· The Maximum height of rehabilitation shouldn't exceed the 14 mm.

Maximum angulation has to be less than 30° with respect to the implant axis.
Not appropriate for screw retained multiple prosthesis.

Co-Cr OCTACONE®

10 10 16
For the over-cast, must choose an alloy according to ASTM F1537 and ISO 5832-12 standards. The Co-Cr Octacone® abutments can be cut to maximum 4 mm from the GAP connection, and can't lower the diameter of that area in order to prevent exposure of the metal. The Maximum height of rehabilitation shouldn't exceed the 14 mm. Maximum angulation has to be less than 30° with respect to the implant axis.
Not appropriate for screw retained multiple prosthesis.

12° OCTACONE®

10 10 14
It cannot be milled.

TIGHT TO CONE SYSTEM

The screw must be tapped to the device correctly (counter-clockwise) before placing the device onto the analog and/or implant. Once it is placed correctly, the screw is free within it and has approximate axial movement of 1mm. This indicates that the Octacone® is ready for placement to the analog and/or implant. It is indispensable to tighten correctly the screw to the Octacone® prior to its placement. A torque force of 25 Ncm should be applied on the supra-structure retaining screws.

ANGULATED OCTACONE® - SCREW RETAINED OCCLUSAL SCREW

10 10 31 - 10 10 34 - 10 10 36 - 10 10 37 - 10 10 38 - 10 10 43 - 10 10 44 - 10 10 45
· Do not apply tightening forces [5 Ncm maximum] to the Abutments or the Octacone during dental prosthesis construction until its final insertion where a 30 Ncm torque must be used.
· A torque force of 15 Ncm must be applied on the retaining screws for supra-structures, Occlusal Screw.
· The Angulated Octacone® (Occlusal Screw) cannot be milled.

TIGHT TO CONE SYSTEM

10 10 31 - 10 10 34
The screw must be tapped to the device correctly (counter-clockwise) before placing the device onto the analog and/or implant. Once it is placed correctly, the screw is free within it and has approximate axial movement of 1mm. This indicates that the Octacone® is ready for placement to the analog and/or implant. It is indispensable to tighten correctly the screw to the Octacone® prior to its placement.

SCAN OCTACONE®

10 10 21
Do not prep under 4mm. Made in titanium, it should be milled with the appropriate drills. In case sand blasting should be necessary, use aluminum oxide under 50µ. Once sand blasted it should be cleaned of dust debris.

PROVISIONAL OCTACONE®

10 10 19 - 10 10 23
Made in titanium, it should be milled with the appropriate drills. Provisionals with Octacone® must remain in mouth not more than 90 days. The torque force for final placement is 15 Ncm.

PROVISIONAL ESTHETIC OCTACONE®

10 10 24 - 10 10 25
It is manufactured in PMMA with the titanium interface to the implant and titanium retaining screw. Prep procedures must avoid the titanium interface in order to not break the esthetic coverage.

Provisionals with Octacone® Provisional abutments must be remained in mouth not more than 28 days. The torque force for final placement is 15 Ncm.

OVERDENTURES

- General Observations:
- A 30 Ncm torque must be used for final placement.
 - The shoulder that serves as support for the retentive copings or retentive connectors coping system must be exposed in all cases.
 - Do not fill in gaps in the retentive coping lodge because an excess of acrylic is not convenient. It is preferable to prep some lingual canals to guarantee that the excess will not interfere with the correct seating of the overdenture.
 - In those cases that the copings are ferruled in mouth a protector device should be placed [i.e. rubber dam] to avoid resin infiltration under the retentive abutment collar [Locator, Ball attachment, Retentive head...]



reference listing

10 05 14	EC 12° PROTECTIVE CAP	10 10 19	TEMPORARY OCTACONE ABUTMENT [SINGLE]
10 05 15	EC 25° PROTECTIVE CAP	10 10 21	SCAN OCTACONE®
10 05 16	EC MULTI-CONE PROTECTIVE CAP	10 10 23	TEMPORARY OCTACONE ABUTMENT [BRIDGE]
10 08 10	CRUCIFORM TORQUE WRENCH ADAPTER	10 10 24	EC TEMPORARY ESTHETIC OCTACONE® [SINGLE]
10 08 10 L	LONG CRUCIFORM TORQUE WRENCH ADAPTER	10 10 25	EC TEMPORARY ESTHETIC OCTACONE® [BRIDGE]
10 08 11	STAR TORQUE WRENCH ADAPTER	10 10 31	22° SHORT ANGULAR OCTACONE® ABUTMENT [OCCLUSAL SCREW]
10 08 11 L	LONG STAR TORQUE WRENCH ADAPTER	10 10 31 LAB	SHORT ANG. OCTACONE (R) ABUTMENT - 22° TRIAL [10 UN.]
10 08 12	LONG STAR TORQUE WRENCH ADAPTER [ABUTMENTS]	10 10 34	17° SHORT ANGULAR OCTACONE® ABUTMENT [OCCLUSAL SCREW]
10 08 12 L	EXTRA LONG CRUCIFORM TORQUE WRENCH ADAPTER	10 10 34 LAB	SHORT ANG. OCTACONE (R) ABUTMENT - 17° TRIAL [10 UN.]
10 08 13	EXTRA LONG CRUCIFORM TORQUE WRENCH ADAPTER	10 10 36	30° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 3MM]
10 08 14	EXTRA LONG STAR TORQUE WRENCH ADAPTER	10 10 37	30° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 4MM]
10 09 01	EC DISPOSABLE TRANSFER [6 UN.]	10 10 38	30° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 5MM]
10 09 02	EC TRANSFER	10 10 40	25° PILLAR ABUTMENT-[2.5MM]-[TH 1MM]
10 09 04	EC TRANSFER OPEN TRAY	10 10 41	25° PILLAR ABUTMENT-[4MM]-[TH 2.5MM]
10 09 04 L	EC G TRANSFER OPEN TRAY LONG	10 10 42	25° PILLAR ABUTMENT-[5.5MM]-[TH 4MM]
10 09 05	EC REMOVABLE ANALOG	10 10 43	17° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 2MM]
10 09 07	SHEATH [6 UN.]	10 10 44	17° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 3MM]
10 09 11	EC 12° OCTACONE® ABUTMENT TRANSFER OPEN TRAY	10 10 45	17° ANGULAR OCTACONE® MULTI-CONE ABUTMENT [TH 4MM]
10 09 12	EC 25° PILLAR ABUTMENT TRANSFER OPEN TRAY	11 01 01	STAR SCREW
10 09 13	EC 12° TRANSFER ABUTMENT	11 01 02	CRUCIFORM SCREW [PHILLIPS]
10 09 14	EC 12° REMOVABLE ANALOG	11 01 05	STAR SCREW
10 09 15	EC 25° REMOVABLE ANALOG	11 01 07	LAB SCREW
10 09 16	EC 25° TRANSFER ABUTMENT	11 01 08 EC	30° MULTI-CONE LAB SCREW
10 09 19	EC MULTI-CONE REMOVABLE ANALOG	11 01 09	CHIMNEY PROTECTOR
10 09 23	EC 30° ANGULAR TRANSFER	11 01 21	STAR SCREW [MICRO]
10 09 24	EC MULTI-CONE TRANSFER OPEN TRAY	11 02 00	EC CIRCULAR RING CASTABLE
10 09 25	EC 25° PILLAR TRANSFER	11 02 01	CIRCULAR CASTABLE - EC 4°
10 09 26	EC MULTI-CONE TRANSFER	11 02 02	CIRCULAR CASTABLE - EC 4°
10 10 01	4° PILLAR ABUTMENT - 3 MM	11 02 03	CIRCULAR CASTABLE - EC 4°
10 10 01 LAB	4° PILLAR ABUTMENT - 3 MM TRIAL [10 UN.]	11 02 04	CIRCULAR CASTABLE - EC 4°
10 10 02	4° PILLAR ABUTMENT - 4.5 MM	11 02 05 U	ANTI-ROTATING CASTABLE - EC 4°
10 10 02 LAB	4° PILLAR ABUTMENT - 4.5 MM TRIAL [10 UN.]	11 02 06 U	ANTI-ROTATING CASTABLE - EC 4°
10 10 03	4° PILLAR ABUTMENT - 6 MM	11 02 07	CIRCULAR CASTABLE - EC 7°
10 10 03 LAB	4° PILLAR ABUTMENT - 6 MM TRIAL [10 UN.]	11 02 08	CIRCULAR CASTABLE - EC 7°
10 10 04	4° PILLAR ABUTMENT - 8 MM	11 02 14	CIRCULAR CASTABLE - EC 12°
10 10 04 LAB	4° PILLAR ABUTMENT - 8 MM TRIAL [10 UN.]	11 02 14 U	OCTAGONAL CASTABLE - EC 12°
10 10 05	OCTACONE ABUTMENT - EC 4° - 4.5 MM	11 02 15	CIRCULAR CASTABLE - EC 25°
10 10 06	OCTACONE ABUTMENT - EC 4° - 6 MM	11 02 22	EC CASTABLE CYLINDER [OCCLUSAL SCREW]
10 10 07	7° PILLAR ABUTMENT - 3 MM	11 02 36	12° EC MULTICONE CASTABLE
10 10 08	7° PILLAR ABUTMENT - 4.5 MM	11 03 14 U	CIRCULAR TI FITTING - EC 12°
10 10 09	6° ANGULAR OCTACONE ABUTMENT	11 03 15	OCTAGONAL TI FITTING - EC
10 10 09 LAB	ANGULAR OCTACONE ABUTMENT - 6° TRIAL [10 UN.]	11 03 16	CIRCULAR TI FITTING - EC 25°
10 10 10	12° ANGULAR OCTACONE ABUTMENT	11 03 16	CIRCULAR TI FITTING - EC MULTI-CONE
10 10 10 LAB	ANGULAR OCTACONE ABUTMENT - 12° TRIAL [10 UN.]	11 04 01	EC RETENTIVE BUTTON
10 10 11	17° ANGULAR OCTACONE ABUTMENT	11 04 02	EC HIGH RETENTIVE BUTTON
10 10 11 LAB	ANGULAR OCTACONE ABUTMENT - 17° TRIAL [10 UN.]	11 04 03	ANGULAR RETENTIVE BUTTON - EC 15°
10 10 12	22° ANGULAR OCTACONE ABUTMENT	11 04 04	RETENTIVE CAP
10 10 12 LAB	ANGULAR OCTACONE ABUTMENT - 22° TRIAL [10 UN.]	11 04 05	EC BALL ATTACHMENT
10 10 13	GOLD OCTACONE ABUTMENT	11 04 06	HIGH EC BALL ATTACHMENT
10 10 14	12° OCTACONE ABUTMENT	11 04 07	BALL ATTACHMENT CAP
10 10 14 LAB	OCTACONE(R) ABUTMENT 12° TRIAL [10 UN.]	11 04 08	ANGULAR BALL ATTACHMENT - EC 15°
10 10 15	25° PILLAR ABUTMENT - 1 MM	11 05 01	SHOULDER REAMER
10 10 15 LAB	25° PILLAR ABUTMENT - 1MM TRIAL [10 UN.]	11 05 02	ANGULAR OCTACONE ABUTMENT POSITIONER
10 10 16	CO-CR OCTACONE® ABUTMENT	11 07 07	SFI-BAR® IMPLANT ADAPTER ESSENTIAL Ø 4.5, H2.5
10 10 18	EC MACHINABLE OCTACONE ABUTMENT	11 07 08	SFI-BAR® IMPLANT ADAPTER ESSENTIAL Ø 4.5, H3.5
		11 07 09	SFI-BAR® IMPLANT ADAPTER ESSENTIAL Ø 4.5, H4.5
		11 07 10	SFI-BAR® IMPLANT ADAPTER ESSENTIAL Ø 4.5, H5.5
		JDTWKL	JDTORQUE® TORQUE WRENCH

SOADCO S. L. IS A MANUFACTURER OF SURGICAL-MEDICAL MATERIAL, SPECIFICALLY DENTAL IMPLANTS AND RELATED SURGICAL-MEDICAL PRODUCTS. KLOCKNER NORTH AMERICA, INC IS THE OFFICIAL DISTRIBUTOR IN USA.
SOADCO S. L. KLOCKNER OF NORTH AMERICA AND/OR OTHER OFFICIAL DISTRIBUTORS DO NOT PRACTICE MEDICINE OR DENTISTRY AND THEREFORE DO NOT RECOMMEND EITHER SURGICAL TECHNIQUES OR DENTAL-MEDICAL EQUIPMENT FOR PATIENTS.
SOADCO S. L., KLOCKNER OF NORTH AMERICA, INC. AND/OR OTHER OFFICIAL DISTRIBUTORS DO NOT GUARANTEE A PARTICULAR RESULT OR BENEFITS ARISING FROM THE USE OF SUCH DENTAL-MEDICAL EQUIPMENT MANUFACTURED AND/OR SOLD BY THEMSELVES, AND DECLINE / REFUSE ANY RESPONSIBILITY REGARDING THE USE OF THE MATERIAL BASED ON THE INTERPRETATION OF THE INFORMATION DESCRIBED IN THIS DOCUMENT, BECAUSE A PARTICULAR OUTCOME CANNOT BE GUARANTEED.
ANY WITNESS, OPINION OR INSTRUCTION DESCRIBED IN THIS DOCUMENT AND DISTRIBUTED TO ANY HEALTHCARE PROFESSIONAL, CLINICIAN, RESEARCHER, OR ANY QUALIFIED PERSONNEL ARE ONLY THEIR TESTIMONY, OPINIONS, OR INSTRUCTIONS. THESE ARE NOT TESTIMONY, OPINIONS, OR INSTRUCTIONS FROM EMPLOYEES OF SOADCO S. L., KLOCKNER OF NORTH AMERICA, INC. AND/OR OTHER OFFICIAL DISTRIBUTORS. THEREFORE, SOADCO S. L., KLOCKNER OF NORTH AMERICA, INC. AND/OR OTHER OFFICIAL DISTRIBUTORS ARE NOT RESPONSIBLE FOR ANY CLAIM OR STATEMENT MADE BY SUCH PARTIES.
THE PRODUCTS DESCRIBED IN THIS DOCUMENT ARE FOR THEIR ACQUISITION AND USE ONLY BY DENTAL-MEDICAL PROFESSIONALS APPROPRIATELY TRAINED AND QUALIFIED IN THIS FIELD AND MUST NOT BE RESOLD.
THE DEVICES DESCRIBED IN THIS DOCUMENT ARE MANUFACTURED BY:
SOADCO, SL
AVDA. PITER ROSSELL, 4 BIS LOCAL Nº 2
ESCALDES-ENGORDANU (ANDORRA)
AND DISTRIBUTED IN USA BY:
KLOCKNER OF NORTH AMERICA, INC.
175 SW 7 STREET, UNITS 1103-1104
MIAMI FL - 33130 [USA]
THE USE AND/OR SELECTION OF AN INAPPROPRIATE TREATMENT OF ANY MEDICAL AND/OR SURGICAL MATERIALS DESCRIBED IN THIS DOCUMENT, IS SOLELY RESPONSIBILITY OF THE USER OF SUCH MATERIAL.

WARNING

NOT ALL KLOCKNER® IMPLANT SYSTEM PRODUCTS ARE AVAILABLE IN ALL COUNTRIES.



www.klocknerimplantsystem.com