





PROSTHETIC COMPONENTS CONICAL STANDARD CONNECTION

HEALING ABUTMENTS



Ø 4.0



HEIGHT C	3 mm	4 mm	5 mm	6 mm	7 mm
HEIGHT	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
CODE	HA-D4- CH1.5-CS	HA-D4- CH2.5-CS	HA-D4- CH3.5-CS	HA-D4- CH4.5-CS	HA-D4- CH5.5-CS
REF. NO.	3401	3402	3403	3404	3405



Ø 4.9



HEIGHT C	3 mm	4 mm	5 mm	6 mm	7 mm
HEIGHT	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
CODE	HA-D4.9- CH1.5-CS	HA-D4.9- CH2.5-CS	HA-D4.9- CH3.5-CS	HA-D4.9- CH4.5-CS	HA-D4.9- CH5.5-CS
REF. NO.	3407	3408	3409	3410	3411



Ø 6.2



HEIGHT C	3 mm	4 mm
HEIGHT	1.5 mm	2.5 mm
CODE	HA-D6.2-CH1.5-CS	HA-D6.2-CH2.5-CS
REF. NO.	3412	3413

ESTHETIC ABUTMENTS



STRAIGHT Ø 4,8

DIMENSIONS	1.5 mm	2.5 mm	3.5 mm	4.5 mm
CODE	TLA-H1.5-CS	TLA-H2.5-CS	TLA-H3.5-CS	TLA-H4.5-CS
REF. NO.	3501	3502	3503	3504
INSTRUCTIONS	Provided with a	n integral screw		

ANGLED ABUTMENTS



19.		
DIMENSIONS	1.5 mm	2.5 mm
CODE	TLA-15-H1.5-CS	TLA-15-H2.5-CS
REF. NO.	3511	3512
INSTRUCTIONS	Recommended closing torque: 30 Ncm.	



25°

DIMENSIONS	1.5 mm	2.5 mm
CODE	TLA-25-H1.5-CS	TLA-25-H2.5-CS
REF. NO.	3514	3515
INSTRUCTIONS	Recommended closing torque: 30 Ncm.	

TEMPORARY ABUTMENTS



DIMENSIONS	1.5 mm	1.5 mm
CODE	TA-AR-CS (engaged)	TA-R-CS (non-engaged)
REF. NO.	3532	3533
INSTRUCTIONS	Use 1.25 mm driver with 30 Ncm torque.	

IMPRESSION

PLASTIC TRANSFER PICK-UP



CODE	HTLASP
REF. NO.	5364
INSTRUCTIONS	For use with abutments 3501, 3502, 3503 y 3504.

IMPLANT ANALOG



DIAMETER	Ø 3.75	
CODE	IA-CS	
REF. NO.	3459	

OPEN TRAY TRANSFERS



DIAMETER	Ø 4.7	Ø 4.7
LENGTH	15 mm	19 mm
CODE	RCTT-CS	RCTTS-CS
REF. NO.	3455	3456
INSTRUCTIONS	Use with 1.25 driver. Note: Recommended closing torque: 10 Ncm max.	

CLOSED TRAY TRANSFERS



DIAMETER	Ø 4.7	Ø 4.7
LENGTH	12 mm	15 mm
CODE	SCTT-CS	LCTT-CS
REF. NO.	3450	3451
INSTRUCTIONS	Use with 1.25 driver. Note: Recommended closing torque: 10 Ncm max.	

CREWS

PROSTHETIC SCREW



USE	For clinic
CODE	STLA-CS
REF. NO.	3510
INSTRUCTIONS	CS Abutment screw (Included in package)

RETRIEVAL SCREW



USE	Retrieval
CODE	RS
REF. NO.	5110
INSTRUCTIONS	CS Abutment screw (Included in package)

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17°



DIMENSIONS	1.5 mm	2.5 mm	3.5 mm
CODE	AU 17-1.5-CS	AU 17-2.5-CS	AU 17-3.5-CS
REF. NO.	3862	3863	3864
INSTRUCTIONS	Use 1.25 mm driver with 30 Ncm torque.		

30°



DIMENSIONS	1.5 mm	2.5 mm	3.5 mm
CODE	AU 30-1.5-CS	AU 30-2.5-CS	AU 30-3.5-CS
REF. NO.	3867	3868	3869
INSTRUCTIONS	Use 1.25 mm driver with 30 Ncm torque.		

MULTI-UNIT STRAIGHT ABUTMENTS



DIMENSIONS	0.5 mm	1.5 mm	2.5 mm
CODE	TCT-0.5-CS	TCT-1.5-CS	TCT-2.5-CS
REF. NO.	3870	3871	3872
INSTRUCTIONS	Use 1.5 mm driver for insertion. Recommended closing torque: 30 Ncm*. Supra structure on top of the abutments remains the same and can be used with Alpha Universe products, except for anti rotational products. For digital restoration process		

 $^{^{\}ast}$ Not recommended for single tooth restorations.

IMPRESSIONS AND ANALOGS

OPEN TRAY TRANSFER



CODE	TST-N-R
REF. NO.	5248 (non-engaged)



CODE	TST-N
REF. NO.	5231 (engaged) 🔷



CLOSED TRAY TRANSFER

CODE	TS-N
REF. NO.	5235



IMPLANT ANALOG

CODE	BTT-N	
REF. NO.	5211	

STRAIGHT ABUTMENTS - FOR SINGLE IMPLANT RESTORATION

use rotational scan body 3883.



DIMENSIONS	0.5 mm	1.5 mm	2.5 mm
CODE	HBC-H0.5-CS	HBC-H1.5-CS	HBC-H2.5-CS
REF. NO.	3876	3877	3878
INSTRUCTIONS	Use 1.25 mm driver with 30 Ncm torque. Abutments are supplied with a screw and a plastic burnout sleeve.		



CLINICAL	
CODE	SF-N
REF. NO.	6092

LABORATORY	
CODE	SFT-N
REF. NO.	6093

HEALING ABUTMENTS



HEIGHT	4 mm	6 mm	
CODE	HCT4-N	HCT6-N	
REF. NO.	5236	5237	
INSTRUCTIONS	Provided with an integral screw		

TEMPORARY ABUTMENT



MATERIAL	Titanium	
CODE	TTA-N	
REF. NO.	5216	
INSTRUCTIONS	IONS Recommended closing torque: 25 Ncm. Provided with 6092 screw.	

CASTING ABUTMENTS



CoCr CASTING ABUTMENTS

COCR MELTING TEMPERATURE >1290°C - 1380°C CODE COCR-AR-CHCS REF. NO. \bigcirc 3846 (engaged)



CODE	COCR-R-CHCS
REF. NO.	3847 (non-engaged) 🔘



SCREW CCS-CS 3462

CASTING SLEEVES FOR MULTI-UNIT ABUTMENTS



CODE PST-N 5218 (non-engaged) O REF. NO.



CODE	PST-N-AR
REF. NO.	5217 (engaged) 🔷

PROSTHETIC COMPONENTS **CONICAL STANDARD CONNECTION**

ALPHALOC ABUTMENT SYSTEM

STRAIGHT ABUTMENTS



1 attachment of the given height, 1 stainless steel metal housing, KIT INCLUDES 4 retentive caps, 1 protective disc, 1 laboratory cap.

PROCESSING PACKAGE



MALE



Stainless Steel Metal Housing, Block out Spacer, Nylon Replacement Males (violet, clear, pink and yellow), **INCLUDES** Laboratory cap (black)

REF. NO. 4875

IMPRESSION



BLOCK OUT SPACER

INCLUDES	1 Unit
REF. NO.	4883

FEMALE ANALOG

LABORATORY

CAP (BLACK)

INCLUDES

REF. NO.

CODE	4 units
REF. NO.	4885

4 units

4882

MALE RETENTIVE



INCLUDES

KIT REF. NO.



4877





4878



4879

ABUTMENT LEVEL SCAN BODY



HEIGHT	7 mm	7 mm
CODE	IOSB-TCT-N-R	IOSB-TCT-N
REF. NO.	3883 (non-engaged)	5003 (engaged)
INSTRUCTIONS	For bridge restoration with multi- unit straight and angled abutments. Max: 10 Ncm.	For single crown restoration with multi-unit angled abutments. Max: 10 Ncm.

ADHESIVE COPINGS



HEIGHT	3.5 mm	3.5 mm
CODE	TAC-TCT-N	TAC-TCT-N-R
REF. NO.	5028 (engaged)	5029 (non-engaged)
INSTRUCTIONS	For single tooth restoration	For bar/bridge restoration

IMPLANT LEVEL SCAN BODY



HEIGHT	10 mm
CODE	IOSB-CS
REF. NO.	3837
INSTRUCTIONS	For lab and intra-oral use. Max. 10 Ncm.

4876

SCREW FOR DIRECT MOUNTING



CODE	S-DM-SR
REF. NO.	4994
INSTRUCTIONS	For direct mounting on metal frame.

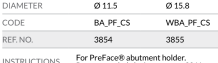
STRAIGHT TI-BASES (ENGAGED)



HEIGHT	0.75 mm / 4.87 mm	1.5 mm / 5.62 mm	2.5 mm / 6.62 mm
CODE	TB-0.75-AR-CS	TB-1.5-AR-CS	TB-2.5-AR-CS
REF. NO.	3832	3840	3842
INSTRUCTIONS	For single tooth restoration. Recommended closing torque: 30 Ncm.		

PRE-MILLED BLANK (SCREW INCLUDED)





For PreFace® abutment holder. Recommended closing torque: 30 Ncm. INSTRUCTIONS

TI-BASES STRAIGHT (NON-ENGAGED)



HEIGHT	0.75 mm / 4.87 mm	1.5 mm / 5.62 mm	2.5 mm / 6.62 mm
CODE	TB-0.75-R-CS	TB-1.5-R-CS	TB-2.5-R-CS
REF. NO.	3833	3841	3843
INSTRUCTIONS	For bar/bridge restoration. Recommended closing torque: 30 Ncm.		

ANALOG FOR TCT-N



CODE	BTT-N
REF. NO.	5211
INSTRUCTIONS	Suitable for TCT-N and TCT-N-R. Also for printed model.

IMPLANT ANALOG



IMPLANT ANALOG	
CODE	AN-PM-CS
REF. NO.	3838
INSTRUCTIONS	For printed models.

SIRONA COMPATIBLE



SCAN POST	
CODE	CSSP-CS-SI
REF. NO.	3857
INSTRUCTIONS	For scanning purpose only. Recommended closing torque: 30 Ncm.

STRAIGHT TI BASE

