

PROSTHETIC COMPONENTS
**CONICAL NARROW
CONNECTION (CHC)**





PROSTHETIC COMPONENTS CONICAL NARROW CONNECTION CHC

CEMENT-RETAINED RESTORATION

HEALING ABUTMENTS

Ø 3.4



HEIGHT	2 mm	3 mm	5 mm
CODE	HSD3.4-2-CHC	HSD3.4-3-CHC	HSD3.4-5-CHC
REF. NO.	7311	7312	7313

Ø 3.8



HEIGHT	2 mm	3 mm	5 mm
CODE	HSD3.8-2-CHC	HSD3.8-3-CHC	HSD3.8-5-CHC
REF. NO.	7315	7316	7317

Ø 4.2



HEIGHT	2 mm	3 mm	5 mm
CODE	HSD4.2-2-CHC	HSD4.2-3-CHC	HSD4.2-5-CHC
REF. NO.	7319	7320	7321

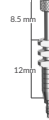
IMPRESSION

CLOSED TRAY TRANSFER



CODE	HLTS-CHC
REF. NO.	7333

OPEN TRAY TRANSFER



CODE	HLTO-CHC
REF. NO.	7335

IMPLANT ANALOG



CODE	IA-CHC
REF. NO.	7338

SCREWS

ABUTMENT SCREW



CODE	STLA-CHC
REF. NO.	7345

RETRIEVAL SCREW



CODE	RS-CHC
REF. NO.	7400

HEALING ABUTMENTS



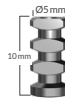
HEIGHT	4 mm
CODE	HCT4-N
REF. NO.	5236
INSTRUCTIONS	Provided with an integral screw



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

IMPRESSION

OPEN TRAY TRANSFER



CODE	TST-N-R
REF. NO.	5248 (non-engaged) ○
Provided with screw	



CODE	TST-N
REF. NO.	5231 (engaged) ◡
Provided with screw	

CLOSED TRAY TRANSFER



CODE	TS-N
REF. NO.	5235

IMPLANT ANALOG



CODE	BTT-N
REF. NO.	5211

SCREWS

CLINICAL



CODE	SF-N
REF. NO.	6092

LABORATORY



CODE	SFT-N
REF. NO.	6093

SCREW-RETAINED RESTORATION

ALPHALOC ABUTMENT SYSTEM

STRAIGHT ABUTMENTS



HEIGHT	0.5mm	1mm	2 mm	3mm	4 mm	5 mm
KIT REF. NO.	7470	7471	7472	7473	7474	7475

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

RETENTIVE CAPS



KIT REF. NO.	4876	4877	4878	4879
INCLUDES	4 units in each kit			

PROCESSING PACKAGE



REF. NO.	4875
INCLUDES	Stainless Steel Metal Housing, Block out Spacer, Nylon Replacement Parts (violet, clear, pink and yellow), Laboratory cap (black).

OVERDENTURE RESTORATION

ESTHETIC ABUTMENTS

STRAIGHT Ø 3.6



HEIGHT	1 mm / 8.9 mm	2 mm / 9.9 mm	3 mm / 10.9 mm	4 mm / 11.9 mm
CODE	ETLASP1-CHC	ETLAPS2-CHC	ETLAPS3-CHC	ETLAPS4-CHC
REF. NO.	7350	7351	7352	7353

WIDE Ø 4.0



HEIGHT	1 mm / 11 mm	2 mm / 12 mm	3 mm / 13 mm	4 mm / 14 mm	5 mm / 15 mm
CODE	ETWASP1-CHC	ETWASP2-CHC	ETWASP3-CHC	ETWASP4-CHC	ETWASP5-CHC
REF. NO.	7370	7371	7372	7373	7374

STANDARD (DIFFERENT DIAMETERS)



MEDIDAS	Ø 3.2 / 9 mm	Ø 3.6 / 9 mm	Ø 4.0 / 11 mm
CODE	ETLAS3.2-CHC	ETLAS3.6-CHC	ETLAS4.0-CHC
REF. NO.	7356	7357	7383

STANDARD Ø 4.0 / 9.2 MM



CODE	TLAS4.0-CHC
REF. NO.	7358

ANGLED ABUTMENTS

15°



HEIGHT	1.1 mm / 8.2 mm	1.1 mm / 10.2 mm
CODE	ETLA15-CHC	ETLAL15-CHC
REF. NO.	7360	7361

25°



HEIGHT	1.1 mm / 8.2 mm
CODE	ETLA25-CHC
REF. NO.	7362

ANGLED ANATOMIC ABUTMENTS

15°



HEIGHT	2.5 mm / 8.2 mm	3.5 mm / 10.2 mm	4.5 mm / 8.2 mm
CODE	EA15-1.5-CHC	EA15-2.5-CHC	EA15-3.5-CHC
REF. NO.	7363	7364	7365

25°



HEIGHT	2.5 mm / 9.5 mm	3.5 mm / 10.5 mm	4.5 mm / 11.5 mm
CODE	EA25-1.5-CHC	EA25-2.5-CHC	EA25-3.5-CHC
REF. NO.	7366	7367	7368

MULTI-UNIT STRAIGHT ABUTMENTS



HEIGHT	0.75 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm
CODE	TCT-N 0.75-CHC	TCT-N 1.5-CHC	TCT-N 2.5-CHC	TCT-N 3.5-CHC	TCT-N 4.5-CHC	TCT-N 5.5-CHC
REF. NO.	5242	5243	5244	5245	5246	5247

MULTI-UNIT ANGLED ABUTMENTS

17°



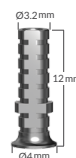
HEIGHT	1.5 mm	2.5 mm	3.5 mm
CODE	AU 17-1.5-CHC	AU 17-2.5-CHC	AU 17-3.5-CHC
REF. NO.	7482	7483	7484

30°



HEIGHT	1.5 mm	2.5 mm	3.5 mm
CODE	AU 30-1.5-CHC	AU 30-2.5-CHC	AU 30-3.5-CHC
REF. NO.	7487	7488	7489

TEMPORARY ABUTMENT



MATERIAL	Titanium
CODE	TT-N
REF. NO.	5216

ALPHALOC ABUTMENT SYSTEM

IMPRESSION COPING



INCLUDES	1 Unit
REF. NO.	4884

BLOCK OUT SPACER



INCLUDES	1 Unit
REF. NO.	4883

ANALOG



CODE	4 units
REF. NO.	4885

LABORATORY CAP



INCLUDES	4 units
REF. NO.	4882



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CASTING
ABUTMENTS

CASTING ABUTMENTS

CASTING ABUTMENTS BASE CrCo
MELTING RANGE: 1200°C - 1330°C*



CODE	TLABCC-CHC
REF. NO.	3613 (engaged)



CODE	TLABCC-R-CHC
REF. NO.	3614 (non-engaged)



SCREW

CODE	CCS-CHC
REF. NO.	3616



CASTING SLEEVE FOR MULTI UNIT ABUTMENT

MATERIAL	Plastic	Plastic
CODE	PST-N	PST-N-AR
REF. NO.	5218 (non-engaged)	5217 (engaged)

INSTRUCTIONS Screw included in package

*Recommended sintering below 900°C

IMPLANT LEVEL RESTORATION

TIBASES - ENGAGED



HEIGHT	0.75 mm	1.5 mm	2.5 mm
CODE	CCTB-0.75-AR-CHC	CCTB-1.5-AR-CHC	CCTB-2.5-AR-CHC
REF. NO.	5450	5451	5452

INSTRUCTIONS For single tooth restoration.
Recommended closing torque: 20 Ncm.

TIBASES - NON ENGAGED



HEIGHT	0.75mm	1.5mm	2.5mm
CODE	CCTB-0.75-R-CHC	CCTB-1.5-R-CHC	CCTB-2.5-R-CHC
REF. NO.	5453	5454	5455

For bar/bridge restoration. Recommended closing torque: 20 Ncm.

PRE-MILLED BLANK



DIAMETER	Ø 11.5
CODE	BA-PF-CHC
REF. NO.	4990

INSTRUCTIONS For PreFace® abutment holder.
Recommended closing torque: 20 Ncm.

DUAL USE SCAN BODY



HEIGHT	10 mm
CODE	SB-CHC
REF. NO.	5021

INSTRUCTIONS For lab and intra-oral use. Max: 10 Ncm.

IMPLANT ANALOG



CODE	AN-PM-CHC
REF. NO.	5458

For 3D printed models

INSERTION TOOL



CODE	APMT_CHC
REF. NO.	5460

INSTRUCTIONS Analog Printed Model Insertion Tool - CHC

SCREW



CODE	STLA_CHC_60_DEG
REF. NO.	5463

INSTRUCTIONS CHC Ti-base replacement screw.
Screw is included in package.

ABUTMENT LEVEL RESTORATION

SCAN BODY



HEIGHT	7 mm	7 mm
CODE	IOSB-TCT-N-R	IOSB-TCT-N
REF. NO.	3883	5003

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.

SCREW FOR DIRECT MOUNTING*



CODE	S-DM-SR
REF. NO.	4994

INSTRUCTIONS For direct mounting on metal frame bastidor metálico.

* Should not be used for full zirconia or ceramic restorations.

ADHESIVE COPINGS



HEIGHT	3.5 mm	3.5 mm
CODE	TAC-TCT-N-R	TAC-TCT-N
REF. NO.	5029 (non-engaged)	5028 (engaged)

INSTRUCTIONS For bar/bridge restoration For single tooth restoration

INSERTION TOOL



CODE	APMT_IH_CS
REF. NO.	5459

INSTRUCTIONS Analog printed model insertion tool, IH, CS, TCT

ANALOG FOR TCT-N



CODE	AN-PM-TCT-N
REF. NO.	5456

Multi-Unit/TCT analog for 3D printed model.

SIRONA COMPATIBLE

TI BASE



CODE	CCTB-CHC-SI	SITB_CHC_1.5	SITB_CHC_2.5	SITB_CHC_3.5
REF. NO.	4982	5467	5468	5469

INSTRUCTIONS For scan and/or restoration use. Recommended closing torque: 20 Ncm.



SCAN POST

CODE	CCSP-CHC-SI
REF. NO.	4985

INSTRUCTIONS For scanning purpose only. Recommended closing torque: 20 Ncm.

CAD/CAM RESTORATION