



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





# PROSTHETIC COMPONENTS CONICAL HEX 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

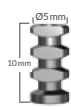


HEIGHT	6 mm
CODE	HCT6-N
REF. NO.	5237

INSTRUCTIONS Provided with an integral screw

## IMPRESSION

### OPEN TRAY TRANSFER



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

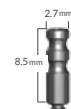
Provided with an integral screw



CODE	TST-N
REF. NO.	5231 (engaged) ◡

Provided with an integral screw

### CLOSED TRAY TRANSFER



CODE	TS-N
REF. NO.	5235

### IMPLANT ANALOG



CODE	BTT-N
REF. NO.	5211

## SCREWS

### CLINICAL



MATERIAL	Titanium
CODE	SF-N
REF. NO.	6092

### LABORATORY



MATERIAL	Black coated titanium
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
INCLUDES DEL KIT	Kit includes: 1 attachment of the given height, 1 stainless steel metal housing, 4 retentive caps, 1 protective disc, 1 laboratory cap.					
KIT REF. NO.	7470	7471	7472	7473	7474	7475

### MALE RETENTIVE CAPS



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

### MALE PROCESSING PACKAGE



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

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

DIMENSIONES	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

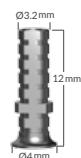
## 17°

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

## FEMALE 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

COCR MELTING TEMPERATURE >1290°C - 1380°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)

OVERDENTURE RESTORATION

## IMPLANT LEVEL RESTORATION

### STRAIGHT TI-BASES (ENGAGED)



HEIGHT	0.7 mm / 5 mm	2.5 mm / 4 mm
CODE	CCTB-CHC	CCTB-CHC-2.5
REF. NO.	5026	4953
INSTRUCTIONS	For single tooth restoration. Recommended closing torque: 20 Ncm.	

### STRAIGHT TI-BASES (NON-ENGAGED)



HEIGHT	0.7 mm / 5 mm	2.5 mm / 4 mm
CODE	CCTB-CHC-R	CCTB-CHC-R-2.5
REF. NO.	5027	4954
INSTRUCTIONS	For bar/bridge restoration. Recommended closing torque: 20 Ncm.	

### ANGLED TI-BASE



HEIGHT	0.5 mm / 5 mm
CODE	ACCTB-CHC
REF. NO.	5006
INSTRUCTIONS	For single tooth restoration on an angle. 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	IA-CHC
REF. NO.	4996
INSTRUCTIONS	For all implant diameters

CAD/CAM RESTORATION

## 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.

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

### 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

### ANALOG FOR TCT-N



CODE	BTT-N
REF. NO.	5211

## SIRONA COMPATIBLE

### TI BASE



CODE	CCTB-CHC-SI
REF. NO.	4982
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.