

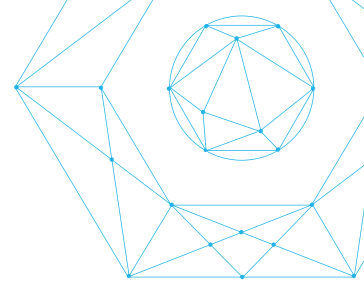


Cad**Cam** Digital restoration line



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Alpha-Bio's Digital

Cad**Cam** Restoration Line

Extending the art of Simplantology, to your CAD/CAM restoration jobs, making it as simple as our implant systems.

The technological changes taking place are truly revolutionizing the way dentistry is practiced and the manner in which laboratories are producing restorations. The advent of CAD/CAM has enabled both dentists and laboratories to harness the power of computers to design and manufacture esthetic and durable restorations.

Alpha-Bio Tec Introduces a comprehensive range of restoration products for your CAD/CAM restoration jobs.

Scan abutments

for accurate transfer of implant position to the CAD software. The scan abutments are used to capture the position, trajectory and rotation of the lab analogs in the working model. Using dental scanners, the scan abutments are registered optically and the digital information is used to produce individual abutments, and crown and bridge frameworks using Innovative CAD/CAM technology.

Features:

- PEEK body made of opaque material, no antiglare spray needed.
- o Titanium base for accurate long lasting use.
- o Laser marks for easy identification.
- o Integrated screw. No risk of losing the screw.
- o Standard abutment screw No need for special driver.
- o Unique non symmetric geometry for easy scan.
- o Supports Alpha-Bio Tec. implant platforms Internal Hex and CHC (Conical Hex Connection).
- o Support all relevant restoration levels (Implant platform, Screw retained level: TCT-N and TSA-N).
- o Compatible with a wide range of CAD/CAM systems.

Titanium bases and adhesive copings

are used as bonding bases for CAD/CAM manufacturing of individual ceramic 2 parts (hybrid) abutments.

Features:

- o Produced with same exact tolerances as Alpha-Bio Tec. implants, ensuring best reliable implant to restoration fit.
- o Support cemented and screw retained restoration.
- Support single tooth (engaged) and bridge (non-engaged) restorations.
- Supports all relevant restoration levels (Implant platform, Screw retained level: TCT-N and TSA-N)
- o Compatible with wide range of CAD/CAM systems.
- o Large bonding surface for high stability and reliable adhesion.
- o Abutment screw included.







All products are available and supported by leading CAD/CAM system libraries including:









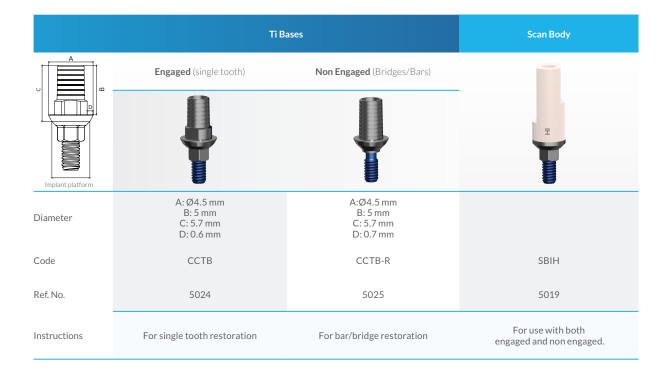
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ORDERING INFORMATION

This catalogue highlights Alpha-Bio Tec's comprehensive product offering with detailed descriptions, reference numbers and purchasing information. Products are categorized according to restoration method, with a complete list of relevant products required. All relevant products are listed for each method.

RESTORING AT IMPLANT LEVEL - INTERNAL HEX

RESTORATION LEVEL IMPLANT LEVEL		JPPORTED PLATFORM TERNAL HEX		SUPPORTED IMPLANTS SPI, ICE, DFI, ATID		
For more information about INTERAL HEX product line please refer to the Alpha-Bio Tec catalog					www.alpha	a-bio.net



	Scre	ews	Analogs		
	-		11	n	n
	l	Ĩ	H	¥.	E.
			8		
Code	STLAS	STLAT	IA	IA5	IA6
Ref. No.	5122	5121	5080	5280	5290
Standard abutment Instructions screw (included in For lab use package)		For lab use (optional)	Choos	e according to implant di	ameter

RESTORING AT IMPLANT LEVEL - CHC (CONICAL HEX CONNECTION)



Ti Bases **Scan Body** A Engaged (single tooth) Non Engaged (Bridges/Bars) CHO ШП Implant platform A: Ø3.8 mm A:Ø3.6 mm B: 5 mm C: 5.7 mm B: 5 mm C: 5.7 mm Diameter D: 0.4 mm D: 0.5 mm Code CCTB-CHC CCTB-CHC-R SB-CHC Ref. No. 5026 5027 5021 For use with both engaged For single tooth restoration For bar/bridge restoration Instructions and non engaged

	Screw	Analog
		n
	9	g
		g
Code	STLA-CHC	IA-CHC
Ref. No.	7345	7338
Instructions	Standard abutment screw (Inclused in package)	Suitable for all NICE diameters

RESTORING AT TCT-N LEVEL - SCREW RETAINED

RESTORATION LEV TCT-N For more information	EL TO THE SUPPORTED PLATI INTERNAL HEX	SPI, ICE, DFI, ATID	LANTS
	Adhesive	Copings	Scan Body
	Engaged (single tooth)	Non Engaged (Bridges/Bars)	
			TCT-N
Diameter	A: Ø4.7 mm B: 3.5 mm C: 4 mm D: 0.5 mm	A: Ø4.7 mm B: 3.5 mm C: 4 mm D: 0.5 mm	
Code	TAC-TCT-N	TAC-TCT-N-R	TCT-N
Ref. No.	5028	5029	5022
Instructions	For single tooth	For bar/bridge	For use with both engaged and non engaged

	Scre	ews	Analogs	
	9			
Code	SF-N	SFT-N	BTT-N	AUC-BTT-N
Ref. No.	6092	9093	5211	5212
Instructions	Clinical-Silver (included in package). standard multiunit TCT-N screw	Lab-Black (Optional). Lab use multiunit TCT-N screw	Suitable for TCT-N	Suitable for abutment

RESTORING AT TSA-N LEVEL - SCREW RETAINED

RESTORATION LEVEL TSA-N For more information a	- SUPPORTED PLATFORM INTERNAL HEX about TSA-N product line please refer to the Alpha-Bio Tec.	SUPPORTED IMPLANTS SPI, ICE, DFI, ATID statalog www.alpha-bio.net	
	Adhesive Copings	Scan Body	
	Non Engaged (Bridges/Bars)		
		TSA-N	
Diameter	A: Ø4 mm B: 2 mm C: 3 mm D: 0.5 mm E: Ø3.2 mm		
Code	TAC-TSA-N	SB-TSA-N	
Ref. No.	5015	5023	
Instructions For single tooth and bar/bridge restoration			

	Scre	ews	Analog		
	9				
Code	SF-N	SFT-N	BTS-N	AUC-BTS-N	
Ref. No.	6092	9093	5213	5214	
Instructions	Clinical-Silver (included in package). standard multiunit TCT-N screw	Lab-Black (Optional). Lab use multiunit TCT-N screw	Suitable for TSA-N	Suitable for abutment	

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TOOLS

RESTORATION LEV IMPLANT LEVEL	SUPPORTED PLATFORM INTERNAL HEX	SUPPORTED IMPL SPI, ICE, DFI, ATID	ANTS
For more informatic	on about TCT-N product line please refer to the A	Npha-Bio Tec. catalog	www.alpha-bio.net
	Hand Screw Driver	Scan Body	Organizer Box
	Ø7.85 mm		HE TETH TAN
Code	HHS 1.25	SBOB	KIT#090
Ref. No.	4052	995-0290	KIT#090
Instructions	For scan abutment screw, For easy storage and use		
Content		Box only	SBOB Box HHS 1.25 Driver 6XRef# (5019, 5021, 5022, 5023)

SUPPORTED SYSTEMS



Alpha-bio Tec's users should follow CAD system manufacturers loading instructions and easily start working with our parts. Detailed instructions and quick links to library data are available on our web site at:

www.alpha-bio.net

INSTRUCTIONS FOR USE

General

Terms and Conditions

Technical/Clinical results are subjected to many variants inflicted by the different systems and technologies participating in the process. Therefore, strict observation of instructions for use, indications and technical limitations recommended by all parties involved is crucial for obtaining required results. The parts are subjected to further development. Therefore, Alpha-Bio Tec. reserves the right to carry out any product modification without prior notice.

Storage and Handling

Products should be stored at room temperature. Refer to individual product labels and user manuals for special storage or handling conditions.

Procedural Precautions

Products are provided in a non-sterile condition. Prior to use, sterilize the product in an autoclave in accordance with manufacturer instructions, at a temperature of 121°C for 40 minutes, then dry for an additional 30 minutes.

Titanium Bases And Titanium Adhesive Copings

Indication:

- Engaged Titanium base or engaged Titanium adhesive coping acts as an adhesive base for manufacturing of individual abutment combined with coping, crown and superstructure made from dental ceramics such as Zirconium.
- Suitable for engaging (single tooth) and non-engaging (bridge construction)
- Bases for implant level restoration
- Adhesive copings for screw retained restoration
- Suitable for use only with its matching platform
- Indicated for single-use only
- Final restoration closing torque (recommended):
 - o 30 Ncm matching fixing bases on Internal Hex implants
 - o 20 Ncm matching fixing bases on NICE (CHC) implants
 - o 25 Ncm matching fixing adhesive coping on Internal Hex screw retained abutments

Contra-indication:

- Insufficient oral hygiene
- Insufficient space available
- Bruxism
- For Internal Hex Ti Base restorations with angulation correction above of 35°.
- For CHC Ti Base restorations with angulation correction above of 25°.
- For Internal Hex screw retained TCT-N and TSA-N Ti Adhesive Copings restorations with angulation correction above allowed angulation as specified in the product documentation.
- Individual tooth restorations with free-end saddle
- Restorations with excessive cantilever

Processing - Bases and Adhesive coping

Ceramic copings or crowns cemented to the base should be milled/polished with 0.5mm diameter tools, sharp or rounded edge

- Copings should be veneered before cemented onto the bases.
- Inner side of bases or adhesive coping (the connection to the implant or to the screw retained abutments) should not be treated mechanically or sand blasted. It is advised to connect the abutment to an analog while working on its' externa surface.
- Diameter of the bases should not be reduced.
- Diameter and length of the adhesive copings should not be reduced.

Cementing and Polishing:

- Cement the ceramic abutment to the base using Panavia F2.0 (by Kuraray), Relay X Unicam (by 3M-Espe), or similar
 product. Carefully follow the instructions prior to using the cement.
- Base should be fixed onto a lab analog using abutment screw. Screw channel should be sealed with wax or resin.
- Cement mixture should be applied to the connecting portion of the base.
- Abutment should be pressed into position on the base until base and abutment are in line with the bearing surface. Gap between abutment and base should be minimal.
- Remove large surplus cement immediately.
- After hardening, remaining cement should be removed with silicon polishers.
- Screw channel should be cleaned.

Scan Abutments

Indication:

- For lab use only
- Scan abutments are used to:
- o Scan the cast model

o Indicate position and orientation of Implant and its platform connection

- Scan abutment is screwed manually onto the lab analog using standard abutment screw
- Corresponds with respective platforms (i.e., bone level implants, screw retained)
- Opaque to optical scanners antiglare spray not required

Laboratory Analogs and Abutment Screws

Indication:

- Standard lab analogs should be used
- For Internal Hex, lab grade abutment screw (black) for multiple lab uses recommended
- Only standard abutment screw (blue) indicated for final prosthetic restoration

Software Libraries:

Supported systems:

Software libraries containing all relevant restoration parts (Scan Abutments, Ti-Bases, Adhesive Copings Screws and Analogues) are available for leading CAD/CAM suppliers. The company may update its supported systems list from time to time, according to market requirements. An updated list of supported systems will be available on our web site.

Library format:

Each supported system library contains 2 separated libraries allowing different gaps for glue: regular gap and wide gap. Glue gap may vary according to the technology and material used.

Regular Glue Gap – recommended for most cases, especially for milling technology and CAM systems with glue gap amendment capability.

Wide Glue Gap – recommended mainly for Laser systems and systems that do not allow variation of the glue gap on the CAM system. (Please note: The wider the glue gap, the larger the angular rotation allowance in engaged restoration) **Milling Tools shape and size** – For best milling results It is recommended to take into consideration CAM S/W milling strategy and choice of tools, size and shape.

Restoration Limits – Please note!!! No restoration limits are applied to library elements except for screw insertion line! Library download and installation:

Library files are available for download from our FTP servers through a link on our web site at **www.alpah-bio.net**. After downloading our library, please follow CAD/CAM suppliers loading and installation instructions in order to load and install our libraries on your system. Please note!!! Alpha-Bio Tec's sole responsibility is for the integrity and suitability of its library for the designated CAD/CAM system. Any issue and/or support request regarding importing and/or installing the libraries on the designated CAD/CAM system should be forwarded to the designated CAD/CAM system supplier and is its sole responsibility.

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CadCam **Restoration** work flow

To optimize your work simply follow our 5 steps restoration workflow. Before you begin, please ensure that you and the lab have all the required library files and restoration parts in place, ready for use.

For detailed ordering information, refer to the CAD/CAM catalog on our website at: www.alpha-bio.net



Take a Traditional Impression

What is required:

- Standard ABT's Transfers-Please choose from ABT's catalog.
- Standard tray and impression materials (Open or closed).

Tips:

• For best accuracy take impression at the desired restoration level (Implant or screw retained).



Model Casting & Scanning

What is required:

- Standard ABT's libratory Analogs - Please choose from ABT's catalog.
- Scan Abutments.
- Multi Unit partswhen required.



Tips:

- For screw retained, place TCT-N or TSA-N on analog or use special screw retained analogs.
- Place respective scan abutment for scan.
- Scan at desired restoration level (Implant or screw retained).

Take a Digital Impression





What is required: Intraoral Scan Abutments



Send File to Lab

Tips:

- No need for anti-glare spray
- For best accuracy take impression at the desired restoration level (implant or screw retained)

Step 3



CAD Design

What is required:

- Library files are available for leading CAD/CAM systems.
- Please refer to our updated list of supported systems available on our web site: www.dentalwiz.net



Tips:

• Library files are available in 2 versions: Regular or wide glue gap.

Step 4



CAM Manufacturing

What is required:

- CAM systems that can produce parts designed by our supported CAD systems.
- Please refer to the updated list of our supported CAD systems available on our web site at: www.dentalwiz.net



Tips:

- Choose glue gap according to technology and system instructions used.
- For best results, milling strategy and choice of tools should be considered.

Step 5



Cementation and Final Restoration

What is required:

- Ti Bases for cemented or adhesive copings for screw retained level.
- Cementation materials.
- Abutment screws (provided with the bases/copings)



Tips:

- Please refer to IFU for cement type recommendation.
- Please choose engaged or non engaged parts according to restoration type.
- When cementation performed in a patients mouth, make sure you unattach after hardening and remove excessive glue.

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COMING SON

Dual-use (lab and intra-oral) Scan bodies Accurately transfers implant position when taking digital impression:



- Bio Compatible Peek No anti-glare spray needed!
- Autoclavable.
- Detachable screw for easy cleaning.
- Available for all platforms (Internal Hex and CHC).
- Available for implant and/or screw retained levels.

Ti- Bases – Wide platform: Allows easy restoration of posterior/wide teeth



- Wider platform (6 mm diameter).
- Shorter height (3.5 mm).
- Supports Internal Hex platform.
- Engaged for single Tooth and none engaged for Bridges.

Ti- Bases – Angled: Allows restoration at angle, mostly required for incisor teeth:



- Allows restoration at angle of up to 25 Deg.
- Available for both Internal Hex and CHC (NICE) Platforms.
- Engaged for single tooth restoration.

Analogs for printed models:



- Designed specifically for cementing in printed models.
- Shorter for fast and low cost printing
- Engaged (non rotational) orientation

CadCam Digital restoration line



www.alpha-bio.net





Smart Implantology Solutions

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