

Product Catalog 2015

Contents

Introduction		
	The art of simplantology	4
	Company profile	6
	Nanotec implant surface	8
	Multi-function implant package	9
Internal Hex implant systems		
Implants	Introduction	10
	SPI	12
	I.C.E.	14
	DFI	16
	ATID	18
Healing Abutments		20
Surgical Instrumentation and tools	Surgical Instrumentation kit	24
	Surgical Drills	26
	Insertion tools	30
	Parallel and depth guides	32
	Surgical accessories	33
	Advanced surgery tools	34
	Paraguide System	35
Prosthetics system for Internal Hex	Introduction	36
	Prosthetic system product table	38
	Impression	40
	Cement-retained restoration	
	Titanium abutments	44
	Temporary abutments	47
	Esthetic titanium abutments	48
	Esthetic anatomic abutments	49
	Zirconia abutments	50
	Mentor kit	51
	Abutments for casting	52
	Prosthetic screws	53
	Cement-retained restoration workflow	54
	Closed tray snap-on transfer workflow	56
	Screw-retained restoration	
	Introduction	58
	HBC	59
	TCT-N	60
	TSA-N	61
	Alpha-Universe Multi Unit System	62
	TSA-N/TCT-N workflow	64
	HBC workflow	66
	Alpha-Universe Multi Unit workflow	68
	Overdenture restoration Alphaloc Locator	72
	Alphaloc Locator workflow	72
	Titanium ball attachments	74 76
	Titanium ball attachments workflow	78
		11

NICE narrow implant solution

	NICE implant	
	Implant package	
	Insertion Tools	
	Impression transfers	
	Healing abutments	
	Esthetic abutments	
	Titanium ball abutments	
	Nylon caps	
	Screws	
Arrow implant system	IS	
	Introduction	
	Surgical instrumentation	
	Implants insertion drivers	
	ARRP	
	ARRC	
	ARR and ARB	
	Prosthetics for Arrow implant system	
Biomaterials - GRAFT		
	Introduction	
	Bone substitutes	
	Resorbable membranes	
	GRAFT product table	
	•	
Appendices	·	
Appendices	Product list and reference numbers	

The Art of Simplantology

Making Implantology Simple

Alpha-Bio Tec has mastered the art of incorporating implants and implant based prosthetics into the daily routine of dental professionals, by developing products that are sophisticated by design and very simple to use. Alpha-Bio Tec's line of implants suites a wide range of clinical demands.

Our prosthetic components are designed to facilitate the use of a single restoration platform for each implant family. The surgical kit is compatible with all our implant systems.

Surgical Instrumentation

Further evidence of our development of 'simplicity' is the creation of a universal surgical kit, where surgeons have all the tools they need to perform most of the procedures. Our single surgical kit was especially designed to answer all of the professional requirements when using any of our range of implants. The kit includes all the tools required for: marking the drilling point, drilling for the entire osteotomy of the implant, as well as for the insertion of the implant into its final position. Implant orientation tools for the final restoration are also included. Each kit can be customized to the needs of the dental professional.





🗣 🎙 🍦 🌡 🖉

Implant Systems

Our implant systems cover a wide variety of surgical procedures. These include: immediate or delayed implant placement, immediate or delayed loading. The excellent compliance with hard bone or soft bone, wide or narrow bone. Our implants support most of the procedures.

Retrospective clinical data shows that Alpha-Bio Tec implants achieve an overall clinical survival rates of 99.6% (Strieztzel); 96% in the maxilla and 98% in the mandible (Artzi).*

Prosthetics

We offer a large range of options for any clinical need, including fixed and removable restorations, screw based or cemented prosthesis. The prosthetic parts are interchangeable between diameters as per the preference of the dental professional. All parts are designed for ease of use and high esthetic appearance.

Alpha-Bio's GRAFT

Alpha-Bio's GRAFT includes a comprehensive biomaterials product line of Xenografts, Allografts and Alloplasts. All products are carefully processed using cutting edge manufacturing procedures offering the dentists the finest combination of long lasting clinical effectiveness, esthetic results and ease of use.

*Sources:

Strietzel F.P., Karmon B., Lorean A., Fischer P. P. Implant-prosthetic rehabilitation of the edentulous maxilla and mandible with immediately loaded Implants: preliminary data from a retrospective study, considering time of implantation. JOMI The international Journal of Oral and Maxillofacial Implants 2011, V 26, 1: 139-147.

reconstructions in extraction and healed sites: a 36-month retrospective evaluation. JOMI The international Journal of Oral and Maxillofacial Implants 2010, V 25, 2: 329-335.

Artzi Z, Kohen J, Carmeli G, Karmon B, Lor A, Ormaianer Z. The efficacy of full-arch immediately restored implant-supported





Smart Implantology Solutions

For over 25 years Alpha-Bio Tec has been a leader in developing, manufacturing and marketing implants, prosthetics parts, biomaterials and a variety of dental surgical instrumentation. Alpha-Bio Tec believes in making implantology **simple**, while manufacturing the highest **quality** products for the **global** market and providing customers with the best **service** possible... Simplantology!

SIMPLICITY: Through advanced research and years of development, Alpha-Bio Tec offers implant systems that are highly developed and easy to use, in most of clinical situations.

At Alpha-Bio Tec we believe in making the work of dental professionals, dentists and lab technicians, as easy as possible; that's why we have created a single prosthetic platform for Internal Hex implant family, allowing prosthetic parts to be interchanged. Further evidence of our development of 'simplicity' is the creation of a universal surgical kit, where surgeons have all the tools they need to perform any procedure.

All of Alpha-Bio Tec's new products are designed and developed with existing systems and tools in mind, allowing for a minimal learning curve, reduced stocks and cost efficiency.

GLOBAL: Alpha-Bio Tec has strengthened its global sales and marketing team to focus its attention on the varied needs of dental professionals worldwide. Alpha-Bio Tec is focused on broadening its international reach in order to increase the feedback from the global marketplace, leading to even more specialized products and services.

QUALITY: Alpha-Bio Tec has established strict quality system that complies with the highest level of quality system standards.

Alpha-Bio Tec's products are cleared for marketing in the USA* and are CE-marked in accordance with the Council Directive 93/42/EEC and Amendment 2007/47/EC. Alpha-Bio Tec complies with EN ISO 13485:2012 and the Canadian Medical Devices Conformity Assessment System (CMDCAS).

SERVICES: Alpha-Bio Tec highly values great customer service and sells its products through a network of distributors and sales representatives worldwide. Alpha-Bio Tec's new Training and Education Center provides highly professional courses, lectures, and practical training to dental professionals around the world.

Alpha-Bio Tec provides a Lifetime Warranty on its range of implants, providing the implantologist with peace of mind.



NANOTEC TM **Implant Surface**

Worldwide scientific research has proven that achieving a proper implant surface is the key to reaching optimal Osseointegration. It has been well documented that surface characteristics of implanted materials highly influence the healing and growth of tissues adjacent to the implant surface.

Alpha-Bio Tec implants are made of Titanium alloy Ti 6Al 4V ELI. It is an extremely strong, durable and highly biocompatible material. Years of intense research and development lead Alpha-Bio Tec to develop the superior NanoTec™ implant surface for optimized osseointegration.

NanoTec[™] implant surface is of a hybrid type and is achieved through a complex process that involves large (20-40 microns) particles sandblasting and a double thermal etching for the creation of micro pores (sized 1-5 microns). This unique process creates a high surface area differentiation, increases the three dimensional (3D) surface area and thus, enables a more intense absorption of blood and plasma proteins directly into the implants micropores immediately after the implant is placed.

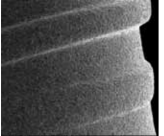
The micro-structure and roughness properties of the implant surface created by the sandblasting and double acid etching process, greatly influence the dynamic wettability of implant surfaces during the initial contact with the host.

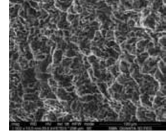
State of the art surface treatment technologies in the Alpha-Bio Tec manufacturing facility ensure unified surface treatment application and precision.

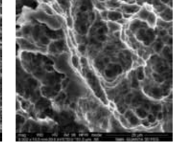
NanoTec[™] implant surface process advantages:

- Increased early BIC (Bone to Implant Contact)
- High long-term BIC
- Accelerated and improved Osseointegration process
- Increased secondary stability
- Shortened healing period
- Higher predictability

SEM of implant surface







Magnification: X 100

Magnification: X 1000

Magnification: X 5000

Histology*





Magnification: X 10 Magnification: X 100



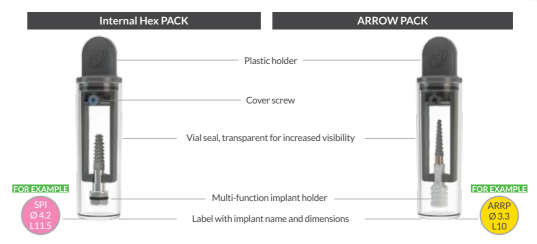
* References: Light microscopy photography of non-decalcified histology staining toloidin blue. TUBIA of New Zealand rabbits. The study of Dr. Omer Cohen and Prof. Ofer Moses, Tel-Aviv University. Histology performed in laboratory of Prof. Dr. Dr. Daniel Rothamel, University of Cologne, 2014

Multi-function Implant Package

The Multi-function Implant Package is based on extensive research and development. It presents new features which make the work of dental professionals simpler, cost-and time-effective. The Multifunction Implant Package allows doctors to choose their preferred way of initial implant insertion: tool/motor mounted or manual.

New package benefits:

- · Various implant insertion methods The implant can be removed from the package and initially inserted using a motor mount, ratchet wrench, surgical screwdriver or manually.
- Simplicity and ease-of-use The package is opened easily, allowing comfortable access to the implant and the cover screw.
- Functionality All the necessary details are clearly marked both on the patient label and on a round label at the bottom of the vial. Both labels are clearly visible.
- Transparency The new package is a transparent blister with a transparent vial for optimal visibility of the implant.
- Sterilization a double pack ensures the implant stays completely sterilized and secured.







* The initial insertion of NICE implant is done manually only.

For additional information, scan our code:



9



Implant can be removed from the plastic holder and inserted into the bone in your method of choice*:



Internal Hex Implant Systems

Today, dental professionals seek simple, easy-to-use dental solutions that provide their patients with the best short and long term clinical and esthetic results. Our Internal Hex implant systems are designed and developed with simplicity, quality and ease-of-use in mind.

Our portfolio covers all clinical cases, from the simplest to the most complex, so that each physician can find the precise and most convenient implant to work with.





The Original Spiral Implant

The SPI, Alpha-Bio Tec's leading implant, has exceptional self-drilling capabilities, a unique spiral body design with redirecting capability during insertion to the bone, and obtains very high primary stability, particularly in highly complex clinical cases. Outstanding results were demonstrated in immediate loading and immediate implant placement cases. It is most recommended for soft bone (type III and IV).



DFI

Dual Fit Implant

The DFI was especially developed to provide dental professionals with a confident implant suitable for all clinical procedures. It achieves long-term stability and is easily stabled and controlled during placement.





Implant Classical Esthetics

The I.C.E. provides perfect esthetics and clinical results for all bone types, from the simplest to the most complicated cases. It introduces a perfect balance between high primary stability and gentleness to the bone, which makes it highly suitable implant for immediate implantation and loading.





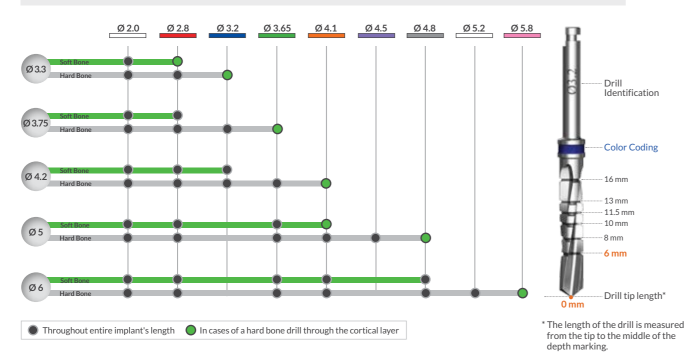
The ATID is a standard cylindrical implant with a unique body and core design that provides minimal pressure on hard bone, and therefore, most suitable for use with bone types I and II.

				_			
Diameter	Length	Ref. No.			nsions		
<i>(</i> 1)			A	В	С	D	- D
Ø 3.3	8 mm	1308	Ø 3.7	Ø 2.55	Ø 1.55	Ø 3.5	
	10 mm	1300	Ø 3.7	Ø 2.55	Ø 1.55	Ø 3.5	
2	11.5 mm	1301	Ø 3.7	Ø 2.55	Ø 1.55	Ø 3.5	
	13 mm	1303	Ø 3.7	Ø 2.55	Ø 1.55	Ø 3.5	! # { († /
18	16 mm	1306	Ø 3.7	Ø 2.55	Ø 1.55	Ø 3.5	
Ø 3.75	8 mm	1358	Ø 3.85	Ø 2.9	Ø 2	Ø 3.5	
	10 mm	1350	Ø 3.85	Ø 2.9	Ø 2	Ø 3.5	
3	11.5 mm	1351	Ø 3.85	Ø 2.9	Ø 2	Ø 3.5	A
Z	13 mm	1353	Ø 3.85	Ø 2.9	Ø 2	Ø 3.5	
8	16 mm	1356	Ø 3.85	Ø 2.9	Ø2	Ø 3.5	
Ø 4.2	8 mm	1338	Ø 4.2	Ø3	Ø 2.1	Ø 3.85	
	10 mm	1330	Ø 4.2	Ø3	Ø 2.1	Ø 3.85	
	11.5 mm	1331	Ø 4.2	Ø3	Ø 2.1	Ø 3.85	
2	13 mm	1333	Ø 4.2	Ø3	Ø 2.1	Ø 3.85	
₩.	16 mm	1336	Ø 4.2	Ø3	Ø 2.1	Ø 3.85	
Ø5	8 mm	1348	Ø 4.95	Ø 3.3	Ø 2.6	Ø 3.85	XE
	10 mm	1340	Ø 4.95	Ø 3.3	Ø 2.6	Ø 3.85	'SÆ
	11.5 mm	1341	Ø 4.95	Ø 3.3	Ø 2.6	Ø 3.85	SE
1	13 mm	1343	Ø 4.95	Ø 3.3	Ø 2.6	Ø 3.85	
12	16 mm	1346	Ø 4.95	Ø 3.3	Ø 2.6	Ø 3.85	
Ø6	8 mm	1368	Ø 5.95	Ø 4.6	Ø 3.35	Ø 3.85	
	10 mm	1360	Ø 5.95	Ø 4.6	Ø 3.45	Ø 3.85	
	11.5 mm	1361	Ø 5.95	Ø 4.6	Ø 3.45	Ø 3.85	
THE REAL PROPERTY IN THE REAL PROPERTY INTERNAL PRO	13 mm	1363	Ø 5.95	Ø 4.6	Ø 3.45	Ø 3.85	B

SPI The Original Spiral Implant

Important:

- In cases of extremely hard bone it is recommended to make adjustments to the drilling protocol.
- The drill tip length should be considered when preparing the osteotomy.
- See page 26 for important notes regarding the laser marked drills.
- The below protocol is recommended for most clinical cases however, additional professional considerations and the protocol amendments may be required in specific cases.





INTERNAL HEX

- **Design Features:**
- Platform switching
- Advantages:

CORONAL PART

Design Features: Micro rings*

- Advantages:
- - bone resorption
- Increased BIC (Bone to Implant Contact)

- **Design Features:**
- Tapered body
 - than the body
- Advantages:

- Easy insertion

- **Design Features:**
- Wide thread step
- Variable threads design:
- o Apical V threads
- Advantages:
- Bone condensing
- Self drilling
- Self tapping
- Redirecting capability
- Excellent bone grip
- **APICAL PART**
- **Design Features:** • Sharp and deep threads
- Narrow core
- Apical blades
- Flat apical border
- Condensing flute
- Advantages:
- Self tapping
- Self drilling Easy insertion

• Extremely precise and durable • One platform for all diameters

 Solid connection • Perfect implant-abutment fit • Simple restoration process

• Greater surface area • Prevention of alveolar crest cortical • Better load distribution • Decreased crestal stress

IMPLANT BODY AND CORE

• Tapered core - more pronounced • Osteotome like condensing body

• High primary stability • High bone condensation properties

IMPLANT THREADS

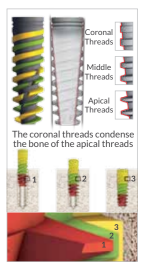
- Double thread design with 2.4 mm step
- Threads depth increase in the apical direction
- o Coronal thicker square threads o Middle - thinner square threads
- Easy and smooth insertion
- High primary stability
- Increase BIC (Bone to Implant Contact)

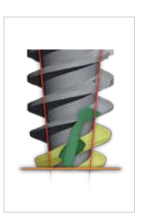
- Helps prevent damage to anatomical structures • Enables the implant to penetrate
- small diameter prepared sites









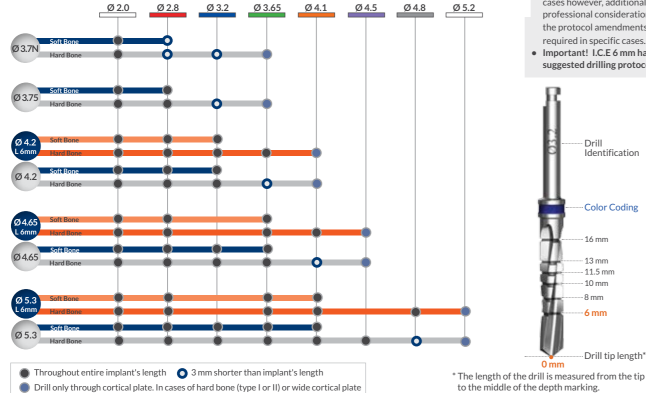


* The number of micro rings may vary between different implant diameters and/or lengths. Note: The illustration shows SPI implant Ø3.75 / 13 mm.



INTE Implant for Classical Esthetics

D : 1		D ()	Dimensions				
Diameter	Length	Ref. No.	А	В	D	Р	
Ø 3.7N	10 mm	1000	Ø 3.7	Ø 2.2	Ø 3.5	Ø 3.7	
	11.5 mm	1001	Ø 3.7	Ø 2.2	Ø 3.5	Ø 3.7	
	13 mm	1003	Ø 3.7	Ø 2.2	Ø 3.5	Ø 3.7	
Ø 3.75	8 mm	1018	Ø 3.75	Ø 2.6	Ø 3.5	Ø 3.75	
	10 mm	1010	Ø 3.75	Ø 2.6	Ø 3.5	Ø 3.75	
	11.5 mm	1011	Ø 3.75	Ø 2.6	Ø 3.5	Ø 3.75	
	13 mm	1013	Ø 3.75	Ø 2.6	Ø 3.5	Ø 3.75	
14	16 mm	1016	Ø 3.75	Ø 2.6	Ø 3.5	Ø 3.75	
Ø 4.2	6 mm	1056	Ø 4.2	Ø 2.7	Ø 3.5	Ø 4.2	
-	8 mm	1028	Ø 4.2	Ø 2.8	Ø 3.5	Ø 4.2	
	10 mm	1020	Ø 4.2	Ø 2.8	Ø 3.5	Ø 4	
3	11.5 mm	1021	Ø 4.2	Ø 2.8	Ø 3.5	Ø 4	
1	13 mm	1023	Ø 4.2	Ø 2.8	Ø 3.5	Ø 4	
	16 mm	1026	Ø 4.2	Ø 2.8	Ø 3.5	Ø 4	
Ø 4.65	6 mm	1036	Ø 4.65	Ø 2.9	Ø 3.85	Ø 4.65	
	8 mm	1038	Ø 4.65	Ø3	Ø 3.85	Ø 4.65	
	10 mm	1030	Ø 4.65	Ø3	Ø 3.85	Ø 4.45	
	11.5 mm	1031	Ø 4.65	Ø3	Ø 3.85	Ø 4.45	
-	13 mm	1033	Ø 4.65	Ø3	Ø 3.85	Ø 4.45	
Ø 5.3	6 mm	1046	Ø 5.3	Ø 3.8	Ø 3.85	Ø 5.3	
	8 mm	1048	Ø 5.3	Ø 3.45	Ø 3.85	Ø 5.3	
	10 mm	1040	Ø 5.3	Ø 3.45	Ø 3.85	Ø 5.1	
	11.5 mm	1041	Ø 5.3	Ø 3.45	Ø 3.85	Ø 5.1	



Scan to view ICE movie:

nportant:

- In cases of extremely hard bone it is recommended to make adjustments to the drilling protocol. The drill tip length should be
- considered when preparing the osteotomy See page 26 for important notes
- regarding the laser marked drills. • The below protocol is recommended for most clinical
- cases however, additional professional considerations and the protocol amendments may be required in specific cases. • Important! I.C.E 6 mm has a special
- suggested drilling protocol.



IMPROVED INTERNAL HEX

- **Design Features:**
- Platform switching
- Advantages: Solid connection

CORONAL PART

Design Features:

- Back-tapered**
- - Rough surface reaches the top

Advantages:

- in the cortical part

- **Design Features:** • Tapered body and core
- Advantages:
- High primary stability

IMPLANT THREADS

- **Design Features:**
- Variable thread design
- trapezoid-based shape
- Advantages:
- Excellent bone grip
- Moderate self-drilling capability
- High primary stability

APICAL PART

- **Design Features:** • Very narrow apical part
- Apical blades
- Efficient cutting flute
- Flat apical border
- Sharp and deep apical threads
- Advantages:
- immediate implantation)
- Smooth initial penetration • High primary stability (also in

• Extremely precise and durable • One platform for all diameters*

• Perfect implant-abutment fit • Simple restoration process

• Micro threads with 4 split starts*** • Split coronal micro threads

• Great BIC (Bone Implant Contact) • Large surface area

- Improved stress distribution
- Reduces pressure on cortical bone
- Less crestal resorption
- Long-term esthetic appearance

IMPLANT BODY AND CORE

• Osteotome like condensing body

• Smooth and gentle bone penetration • High bone condensation properties

- Double thread design with 2 mm step
- 60° thread profile with 0.3 mm
- Easy and smooth insertion
- Fast and controlled bone penetration
- Reduces pressure on bone

* Do not use I.C.E. implants with: wide healing abutments (HSD5-3, HSD5-5, HSD6-5, HSD6-3), wide abutments (TLAB5, TLAB6, TLAD5, TLAD6, TLAD5-15) and wide analogs (IA5 and IA6). ** ICE implants with Ø4.2, Ø4.65 and Ø5.3 in lengths 10 mm and longer.

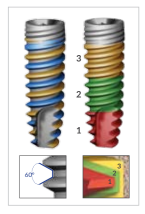
*** ICE implants with Ø4.2, Ø4.65 and Ø5.3 in lengths 6 and 8 mm have micro threads with 2 split starts.



15







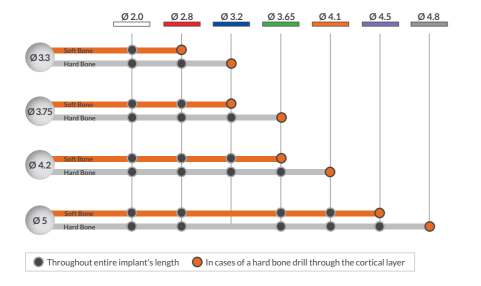




Disputer	Loweth	Def No	Dimensions			
Diameter	Length	Ref. No.	А	В	С	D
Ø 3.3	8 mm	1288	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5
Ĩ	10 mm	1280	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5
	11.5 mm	1281	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5
	13 mm	1283	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5
S	16 mm	1286	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5
Ø 3.75	8 mm	1268	Ø 3.85	Ø3	Ø 2.1	Ø 3.5
	10 mm	1260	Ø 3.85	Ø3	Ø 2.1	Ø 3.5
	11.5 mm	1261	Ø 3.85	Ø3	Ø 2.1	Ø 3.5
	13 mm	1263	Ø 3.85	Ø3	Ø 2.1	Ø 3.5
	16 mm	1266	Ø 3.85	Ø3	Ø 2.1	Ø 3.5
Ø 4.2	8 mm	1278	Ø 4.2	Ø3	Ø 2.2	Ø 3.85
	10 mm	1270	Ø 4.2	Ø3	Ø 2.2	Ø 3.85
	11.5 mm	1271	Ø 4.2	Ø3	Ø 2.2	Ø 3.85
	13 mm	1273	Ø 4.2	Ø3	Ø 2.2	Ø 3.85
	16 mm	1276	Ø 4.2	Ø3	Ø 2.2	Ø 3.85
Ø 5	8 mm	1298	Ø 4.95	Ø 4.05	Ø 3.1	Ø 3.85
	10 mm	1290	Ø 4.95	Ø 4.05	Ø 3.1	Ø 3.85
	11.5 mm	1291	Ø 4.95	Ø 4.05	Ø 3.1	Ø 3.85
	13 mm	1293	Ø 4.95	Ø 4.05	Ø 3.1	Ø 3.85
	16 mm	1296	Ø 4.95	Ø 4.05	Ø 3.1	Ø 3.85

Important:

- In cases of extremely hard bone it is recommended to make adjustments to the drilling protocol.
- The drill tip length should be considered when preparing the osteotomy.
- See page 26 for important notes regarding the laser marked drills.
- The below protocol is recommended for most clinical cases however, additional professional considerations and the protocol amendments may be required in specific cases.





* The length of the drill is measured from the tip to the middle of the depth marking.

INTERNAL HEX Design Features:

- Advantages:

CORONAL PART

- **Design Features:** Micro rings*
- Platform switching
- Advantages:
- Large surface area

- **Design Features:**
- its entire length

- Advantages:
- Smooth insertion

IMPLANT THREADS

- **Design Features:**

- Advantages:

· APICAL PART

- **Design Features:** Sharp threads
- Apical blades
- Flat apical border
- Cutting taper
- Advantages:



• High precision and durability • One platform for all diameters

 Solid connection • Exact implant-abutment fit • Simple restoration process



• Minimizes crestal resorption • Adequate load distribution • Decreased crestal stress

IMPLANT BODY AND CORE

• Tapered body design for Ø3.3 for • Increased BIC (Bone to Implant Contact) • The design of the core is more pronounced compared to the design of the threads

• High primary stability • Minimal pressure on bone



• Double thread design with 1.2 mm step • Threads increase in the apical direction • Variable threads design

 Controlled insertion • Reduces pressure on bone

• Controlled, smooth insertion • Gentle to anatomical structures

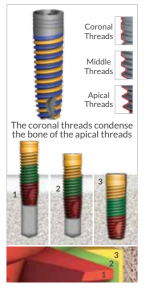




17







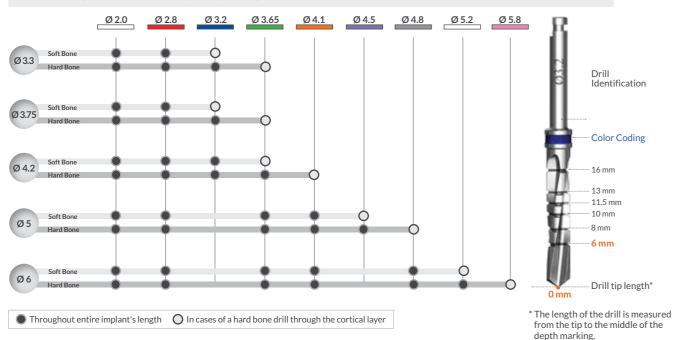


Standard Implant With Parallel Walls

D ' 1				Dime	nsions		
Diameter	Length	Ref. No.	A	В	С	D	
Ø 3.3	8 mm	1418	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5	D
	10 mm	1410	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5	
	11.5 mm	1411	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5	
	13 mm	1413	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5	
	16 mm	1416	Ø 3.7	Ø 2.6	Ø 2.1	Ø 3.5	
Ø 3.75	8 mm	1428	Ø 3.75	Ø 2.8	Ø 2.1	Ø 3.5	
	10 mm	1420	Ø 3.75	Ø 2.8	Ø 2.2	Ø 3.5	
	11.5 mm	1421	Ø 3.75	Ø 2.8	Ø 2.2	Ø 3.5	A
	13 mm	1423	Ø 3.75	Ø 2.8	Ø 2.2	Ø 3.5	-
1	16 mm	1426	Ø 3.75	Ø 2.8	Ø 2.2	Ø 3.5	<u>}</u>
Ø 4.2	8 mm	1438	Ø 4.24	Ø 3.5	Ø 2.6	Ø 3.85	
	10 mm	1430	Ø 4.24	Ø 3.5	Ø 2.6	Ø 3.85	
	11.5 mm	1431	Ø 4.24	Ø 3.5	Ø 2.6	Ø 3.85	
	13 mm	1433	Ø 4.24	Ø 3.5	Ø 2.6	Ø 3.85	
	16 mm	1436	Ø 4.24	Ø 3.5	Ø 2.6	Ø 3.85	
Ø 5	6 mm	1446	Ø 4.95	Ø 4.05	Ø 2.8	Ø 3.85	
	8 mm	1448	Ø 4.95	Ø 4.05	Ø 2.8	Ø 3.85	
	10 mm	1440	Ø 4.95	Ø 4.05	Ø 3.15	Ø 3.85	
	11.5 mm	1441	Ø 4.95	Ø 4.05	Ø 3.15	Ø 3.85	
1 A	13 mm	1443	Ø 4.95	Ø 4.05	Ø 3.15	Ø 3.85	2
Ø6	6 mm	1456	Ø 5.95	Ø 5.05	Ø 3.8	Ø 3.85	\mathbf{S}
	8 mm	1458	Ø 5.95	Ø 5.05	Ø 3.8	Ø 3.85	3
	10 mm	1450	Ø 5.95	Ø 5.05	Ø 4.15	Ø 3.85	
	11.5 mm	1451	Ø 5.95	Ø 5.05	Ø 4.15	Ø 3.85	C B
E	13 mm	1453	Ø 5.95	Ø 5.05	Ø 4.15	Ø 3.85	- D

Important:

- In cases of extremely hard bone it is recommended to make adjustments to the drilling protocol.
- The drill tip length should be considered when preparing the osteotomy.
- See page 26 for important notes regarding the laser marked drills.
- The below protocol is recommended for most clinical cases however, additional professional considerations and the protocol amendments may be required in specific cases.





- **Design Features:** • Micro rings* Advantages:

- - without peri-implant bone

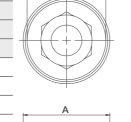
- Sharp threads

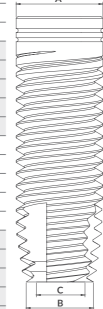
- **Design Features:** • Tapered body design for Ø3.3 for
- the entire length • Upper 3/4 of the implant body is
- cylindrical while the lower quarter
- is tapered for Ø3.75 and above • Non-aggressive multi-format threads
- condensing effect • Increased BIC (Bone to Implant Contact)
- Advantages:
- Controlled insertion
- **IMPLANT THREADS**
- **Design Features:**
- Advantages:

- APICAL PART
- **Design Features:**
- Apical blades
- Flat apical border
- Cutting taper
- Advantages:

- Better load distribution
- **CORONAL PART**
- **Design Features:** • Platform switching Advantages:







· INTERNAL HEX • High precision and durability • One platform for all diameters

• Exact implant-abutment connection • Simple restoration process



• Has the greatest surface area • Decreased crestal stress



• Minimal pressure on hard bone

• Double thread design with 1.2 mm step • Variable threads design

• Smooth and controlled insertion • Support primary stability

• Gentle to anatomical structures



19

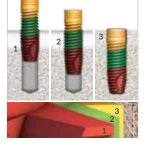








The coronal threads condense the bone of the apical threads



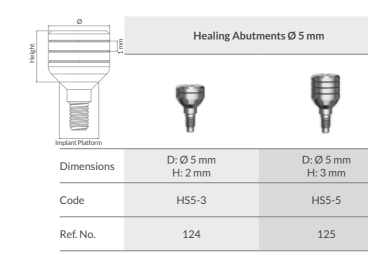


* The number of micro rings may vary between different implant diameters and/or lengths. Note: The illustration shows ATID implant Ø3.75 / 13 mm.

Healing Abutments Laser Marked Diameter Ø Height Wide range of healing abutments is available in Diameter Height narrow, standard and wide diameters. • Used for Internal Hex 2.5 mm implants. • Maintain tissue opening for establishing proper emergence profile. Implant Platform • Polished titanium surface for excellent tissue acceptance.

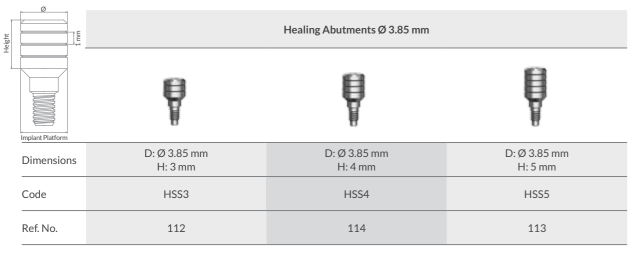
<u>1.0 mm</u>

- Marks (1mm) are designed for easy calculations of a healing abutment height above trans gingival thikness.
- The top of the healing abutment is laser marked for an easy identification of its height and diameter.



Slim (Titanium)

Suitable for all implant diameters



Standard (Titanium)

Suitable for all implant diameters

	Healing Abutments Ø 4.6 mm						
Timplant Platform	8	9	P	Ą	Ŷ	Ŷ	
Dimensions	D: Ø 4.6 mm H: 2 mm	D: Ø 4.6 mm H: 3 mm	D: Ø 4.6 mm H: 4 mm	D: Ø 4.6 mm H: 5 mm	D: Ø 4.6 mm H: 6 mm	D: Ø 4.6 mm H: 7 mm	
Code	HS2	HS3	HS4	HS5	HS6	HS7	
Ref. No.	116	109	117	110	118	119	



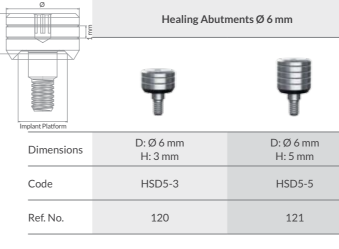
COVER SCREW

CST implant cover screw (Titanium). Included with all Internal Hex implants. Ref. No. 111

	Healing Abutments Ø 6 mm		Healing Abutments Ø 7 mm		Healing Abutments Ø 7.8 mm	
Implant Platform	Y	P	٣	Y	Y	P
Dimensions	D: Ø6 mm H: 3 mm	D: Ø 6 mm H: 5 mm	D: Ø 7 mm H: 3 mm	D: Ø 7 mm H: 5 mm	D: Ø 7.8 mm H: 3 mm	D: Ø 7.8 mm H: 5 mm
Code	HS6-3	HS6-5	HS7-3	HS7-5	HS8-3	HS8-5
Ref. No.	128	129	130	131	132	133

Wide (Titanium)

Especially designed wide form suitable for Ø 5 mm and Ø 6 mm implants (excluding I.C.E.), option for a wide form to create a full emergence profile



NOTE:

For $\varnothing 5$ and $\varnothing 6$ mm implants the healing abutments of various diameters can be used. To achieve platform switching a regular healing abutment should be used.

Healing Abutments Ø 5.5 mm				
۲	Ŷ			
D: Ø 5.5 mm H: 3 mm	D: Ø 5.5 mm H: 5 mm			
HS5.5-3	HS5.5-5			
126	127			

21

Healing Abutments Ø 6.3 mm				
P	P			
D: Ø 6.3 mm H: 3 mm	D: Ø 6.3 mm H: 5 mm			
HSD6-3	HSD6-5			
122	123			

Surgical Instrumentation & Tools



One Kit for All Systems

Alpha-Bio Tec's surgical instrumentation kits are suitable for all procedures. The kits contain sockets for drills, drivers, ratchet wrench or torque ratchet wrench and spare sockets for any extra tools required by the practitioner.

- Ergonomically designed box for best possible fit of surgical instruments
- Light, compact, and easy to carry
- Made of shock-resistant plastic materials certified for over 1000 autoclave sterilizations
- Carefully arranged and removable sectioned tray to accommodate drivers, tools, and drills, each in a separate section
- Individually designed silicon support holds each instrument to prevent movements during transportation, even if turned upside down
- Laser-etched markings on the tray will never fade or scratch and allow easy clean-up
- Box dimensions: 19cm x 14cm x 6cm
- Materials:
- Box: PPSU
- Tool Holders: Autoclavable medical-grade silicon
- Bath: Stainless steel
- Allows 4 different working positions, plus 5th non-skid tray-only option



ORDERING INFORMATION: REF. NO 4613 Kit is provided empty. The tools and drills must be ordered separately.

MINI KIT BOX

- Box dimensions: 8.5cm x 10cm x 5cm
- Materials:
- Box: PPSU
- Bath: Stainless steel



ORDERING INFORMATION: REF. NO. 4611

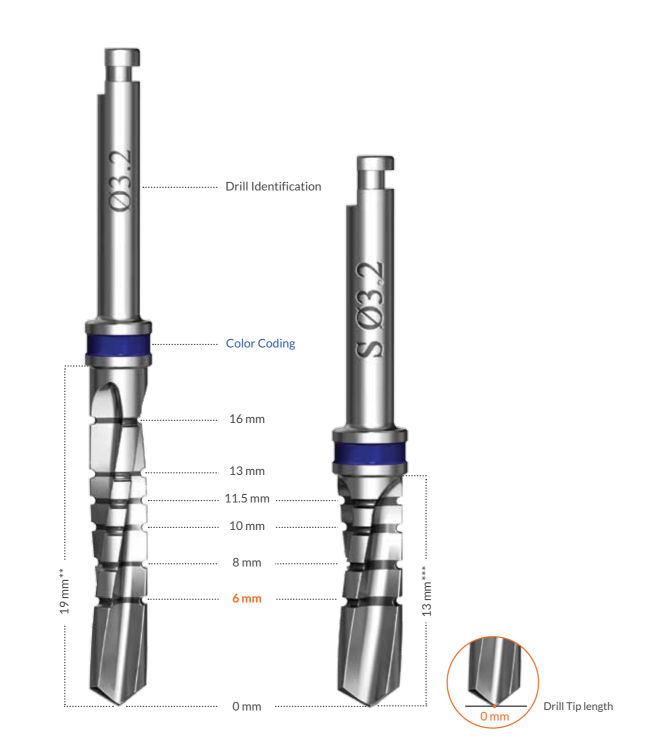
Kit is provided empty. The tools and drills must be ordered separately.





Surgical Laser Marked Drills - External Irrigation

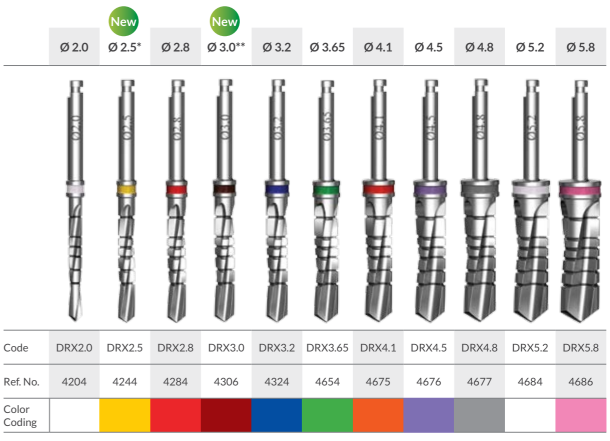
The surgical drills are available in various diameters^{*}. The drills are made of biocompatible stainless steel. All drills are color coded and marked with dark laser heights marks for easy identification of the osteotomy depth and drilling sequence during surgery.



Important:

- * Images are for illustrative purposes only.
- ** The active part of the drill ends at 19 mm.
- *** The active part of the short drill ends at 13 mm.
- Apical height (drill tip) is included in the drill depth calculation.
- The length of the drill is measured from the tip edge to the middle of the depth mark.
- The drill tip height varies according to the drill diameter and should be considered when preparing osteotomy.

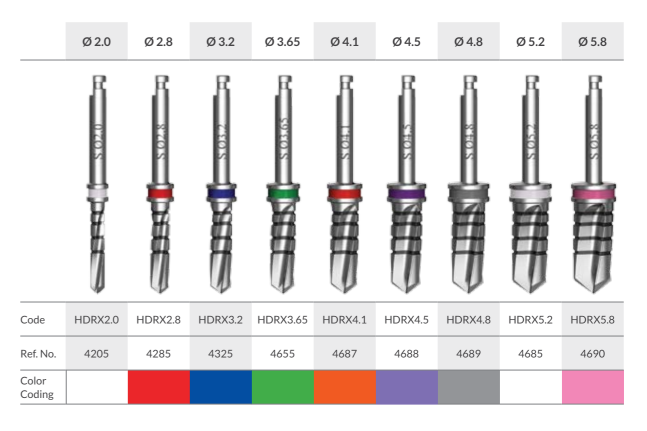
Long Drills (Stainless Steel)



27

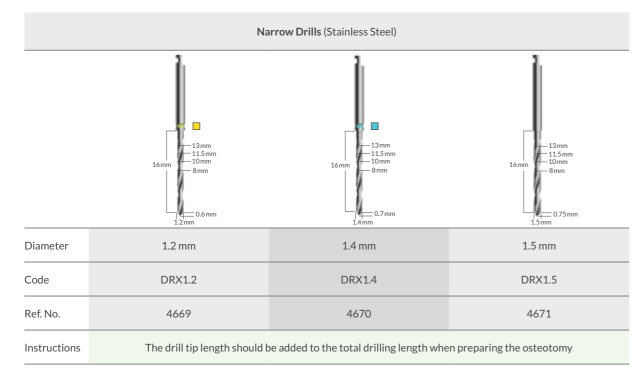
* Ø2.5 drill is not included in our drilling protocols. Nevertheless, it is offered as an option for widening the surgeon's possibilities. ** Ø3.0 mm drill is used for NICE implants only.

Short Drills (Stainless Steel)



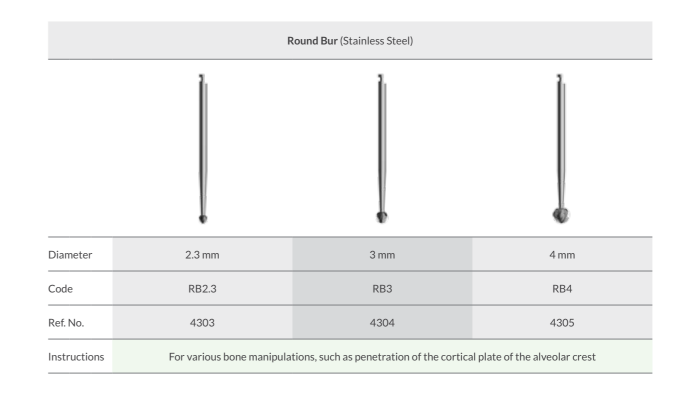
Surgical Drills

Surgical Drills And Trephines



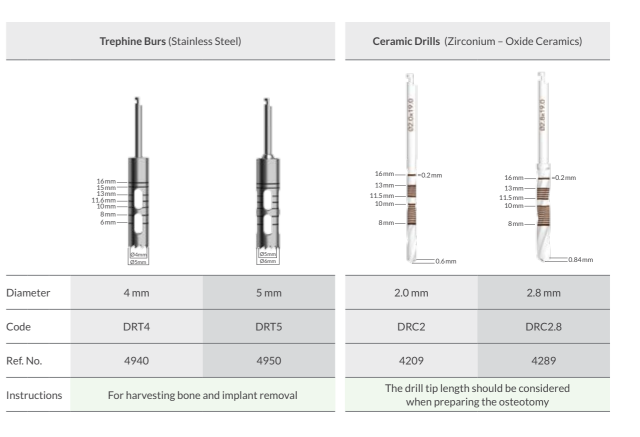
Note: Ø1.2 and Ø1.5 drills are not included in our drilling protocols.

Nevertheless, they are offered as an option for widening the surgeon's possibilities.



29

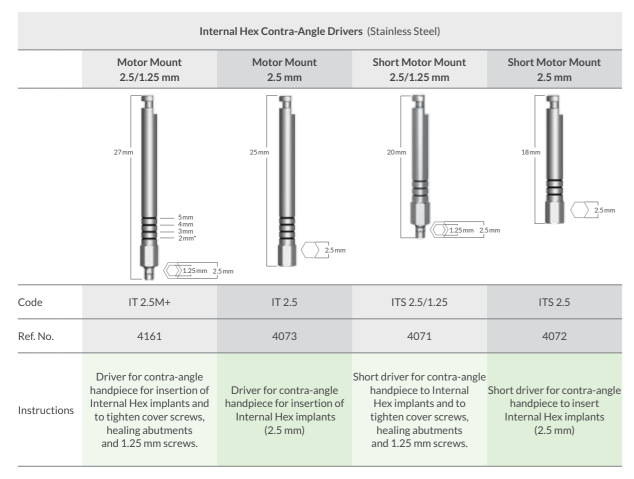
	Other Drills (Stainless Steel)						
	Countersink	Drill Extension	Marking Drill				
	7.8mm Ø 5mm 5.55mm Ø 42mm 4.5mm Ø 3.85mm 2.5mm Ø 2.7mm		16mm 13mm 115mm 10mm 8mm 6mm 0mm				
Diameter	2.7-5.9 mm	For all drills	1.5 mm				
Code	CS	DX	MRDX1.5				
Ref. No.	4672	4240	4712C				
Instructions	For preparation of a bevel within the cortical plate of the alveolar crest	Extends drills by 17.5 mm	For center-launching marking of the cortical plate of the alveolar crest				



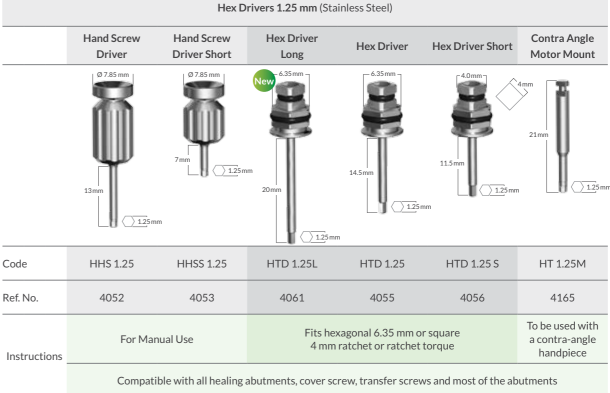
Implant Insertion Tools

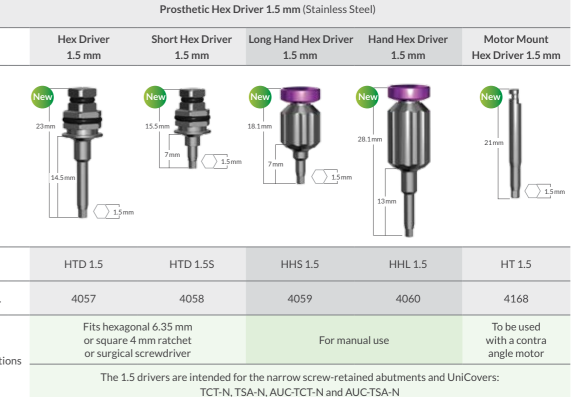
Insertion Tools

Hand V	Vrench (Stainless Steel)	Internal Hex Insertion Drivers (Stainless Steel)				
		2.5 mm	2.5 mm Short	2.5 mm Extra Short		
11mm 6.35mm (6.35 mm 18.5 mm	9.5mm	4.0mm 6mm 2.5mm		
Code	HTW	ITD 2.5	ITD 2.5 S	ITD 2.5 SS		
Ref. No.	4014	4151	4152	4153		
Instructions	Converts drivers to manual drivers. Compatible with 6.35 mm hex drivers	Compatible with hexagonal 6.35 mm or square 4 mm ratchet or surgical screwdriver				



* From implant level.





Code	HTD 1.5	HTD 1.5S	
Ref. No.	4057 4058		
Instructions	or square 4	onal 6.35 mm 4 mm ratchet screwdriver	
	The 1.5	drivers are intended for TCT-N, TS	

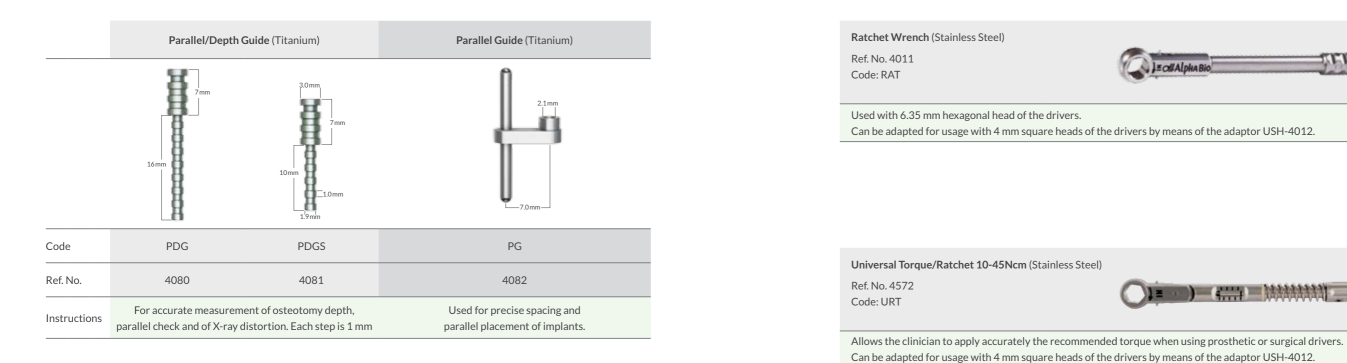


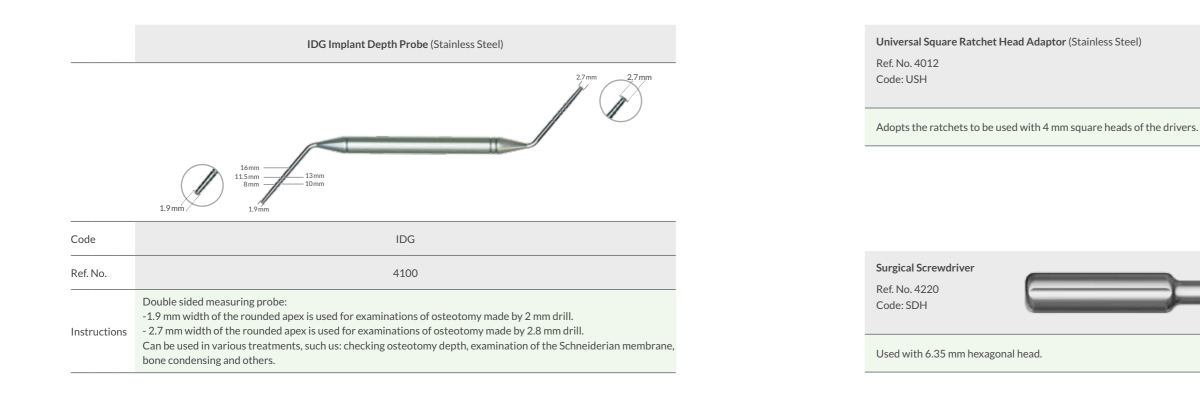
31

4055	4056	4165
its hexagonal 6.35 mm o 4 mm ratchet or ratchet		To be used with a contra-angle handpiece

Parallel and Depth Guides

Surgical Accessories











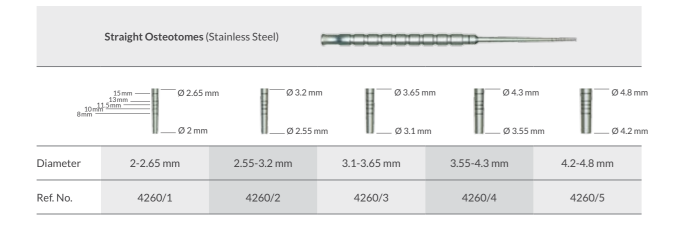


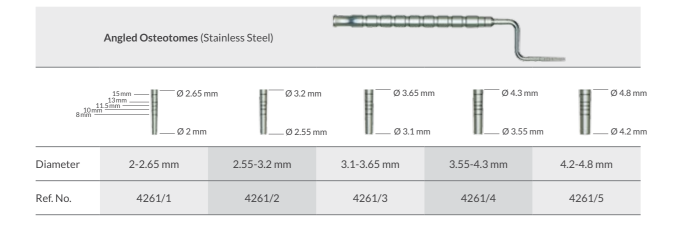


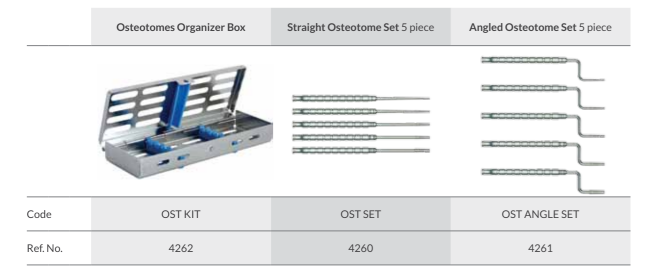
Advanced Surgery Tools

OSTEOTOMES

Use for various implant insertion procedures, crestal sinus elevation, ridge expansion and site preparation. The tapered walls of the osteotome compresses the bone laterally.



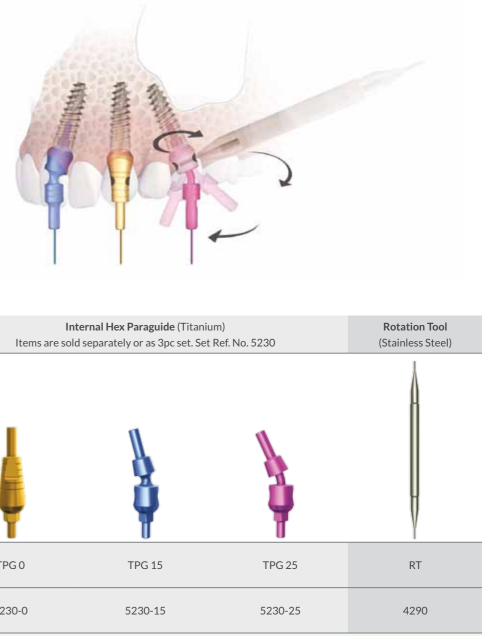




Paraguide System for Abutments Parallelism

PARAGUIDE SYSTEM HELPS TO ACHIEVE PARALLELISM, ESTHETICS AND FUNCTION QUICKLY AND EASILY.

USAGE RATIONALE: Even with forced or intended non-parallel implant placement, suprastructures to be later installed should ensure a common line of insertion of the intended prosthesis. From this point of view, Paraguide system allows the practitioner to position implants hex in an optimal way yet at the surgical stage.



Code	TPG 0	TPG 15	TPG 25
Ref. No.	5230-0	5230-15	5230-25
Instructions	rotation tool (RT) clockwise Before rotating the implant In order to ensure use of t paraguide abutment used for	le (0°, 15°, 25°) into the implar e, until the paraguide abutmen try to insert the paraguide in he same angle abutment for or each implant. In the case of a e favoured line of insertion of t	t is parallel to other abuti the different positions in the rehabilitation, make a single abutment insert th

implant. Rotate the implant into the bone with the help of the utment is parallel to other abutments.

35

ide in the different positions in the internal hex.

nt for the rehabilitation, make sure to record the angle of the se of a single abutment insert the paraguide and rotate it to the

Prosthetics System for Internal Hex

Alpha-Bio Tec's diverse prosthetic system provides comprehensive solutions for all dental restorative options including: cement retained restoration, screw-retained restoration and implant supported overdenture restorations.

Developing a wide range of products, Alpha-Bio Tec supports both temporary and permanent restoration solution.

For cement-retained restoration we offer a wide range of straight, angled and castable abutments. And to reach a highly esthetic outcome, you can choose between Zirconia and our Titanium esthetic lines.

For screw-retained restoration we provide a comprehensive solution for single, partial and full arch restoration; on straight and tilted implants.

Alpha-Bio Tec's unique single restoration platform enables the use of any abutment with any Internal Hex implant diameter.

Cement-retained

Alpha-Bio T_{ec} offers a variety of abutments for cementretained restoration; straight, angled or casting abutments for customization, we will have a solution for any of your clinical and restorative needs.

Abutments are provided in numerous designs: straight, angled, slim or wide bodied for permanent and temporary prosthesis. Slim abutments are used in cases with minimum restorative space such as for maxillary lateral incisors and mandibular anterior teeth. Wide profile abutments provide more flexibility when grinding is required.



Esthetic abutments

Especially designed for those with high esthetic demands, this line includes anatomic and uniquely designed esthetic abutments made of Gold Anodized Titanium, and Zirconia. The unique emergence profile and narrow neck design of the esthetic anatomic abutments ensures optimal esthetic and functional results. The Zirconia's white color and superb mechanical strength guarantees long-term high quality esthetics. All abutments are available in both straight and angled design.



Screw-retained restoration

Alpha-Bio Tec introduces a new line of advanced screwretained restoration systems with a narrower shape. Providing the optimal solution for restoration on straight or tilted implants, the range is stable and highly reliable. Narrower prosthetic parts enable the use of wide porcelain crowns at the final restoration stage, for stronger, more esthetic results; and additional new restorative parts provide a comprehensive solution for any clinical condition. With a highly esthetic result, this advanced line of products adds simplicity, versatility and flexibility to the work of both dentist and technician. This line supports various clinical situations for a single tooth, partial or a full edentulous jaw.



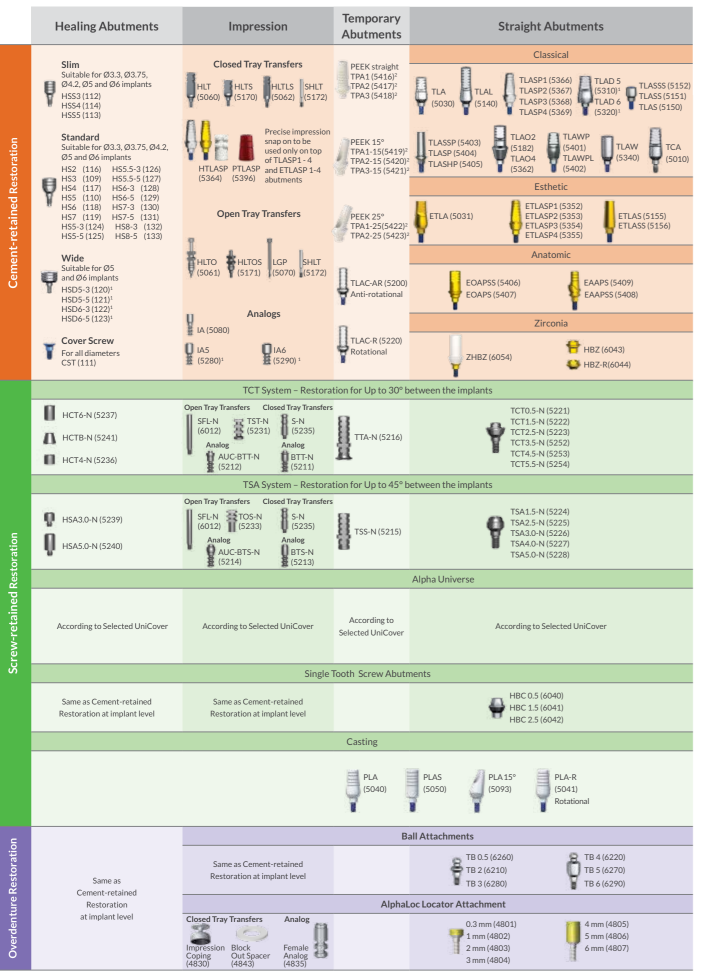
Overdenture restoration

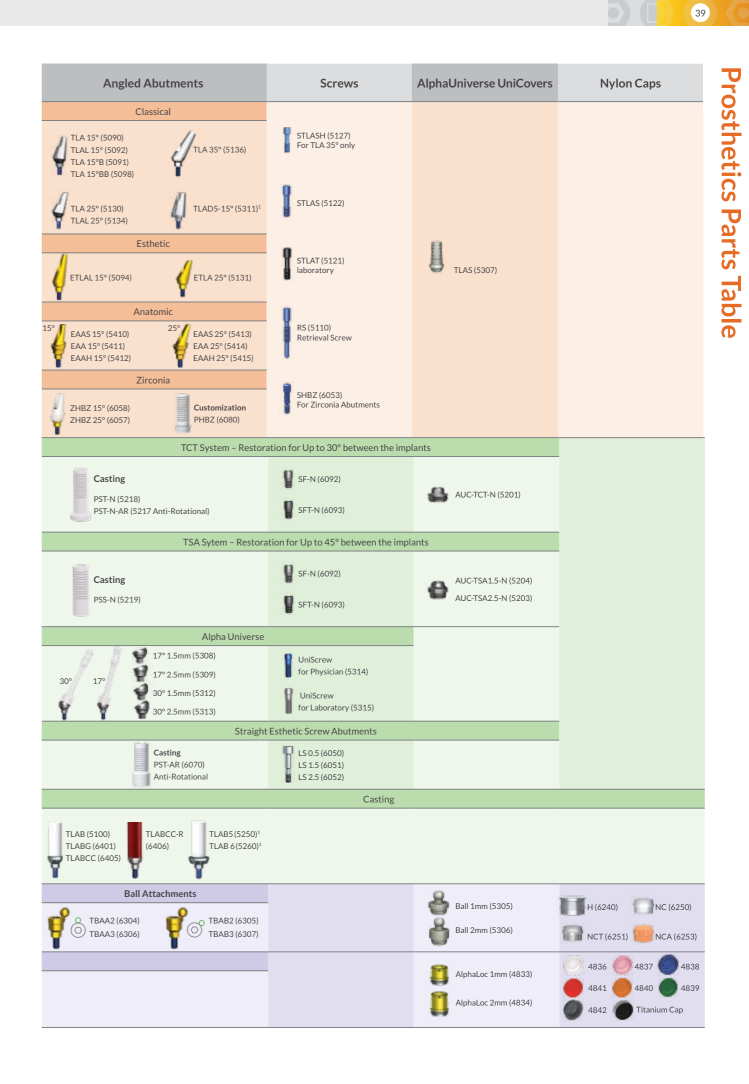
Alpha-Bio Tec's line of Overdenture attachments includes two restoration options.

The well proven Ball Attachment provides an excellent, intuitive and easy solution.

The AlphaLoc Locator is an effective, simple yet sophisticated system for Overdenture restorations. The system offers multiple solutions for a wide range of clinical demands, including unique situations such as a tight interocclusal space. The AlphaLoc Locator allows for various gingival heights, retentions and angle corrections. Being easy to use and maintain, the AlphaLoc has become the system of choice for both dentists and their patients.





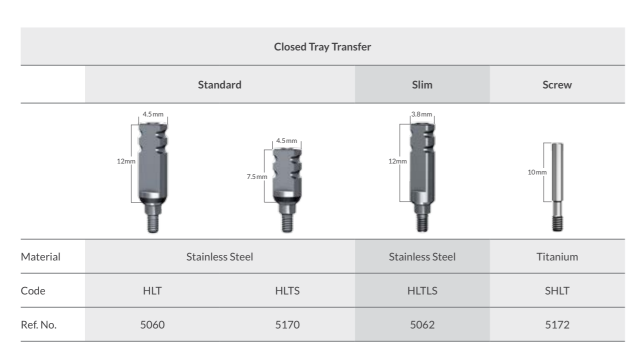


Notes: ¹Products cannot be used with I.C.E. implants. ²PEEK abutments support both cement-retained and screw-retained temporary restoration.

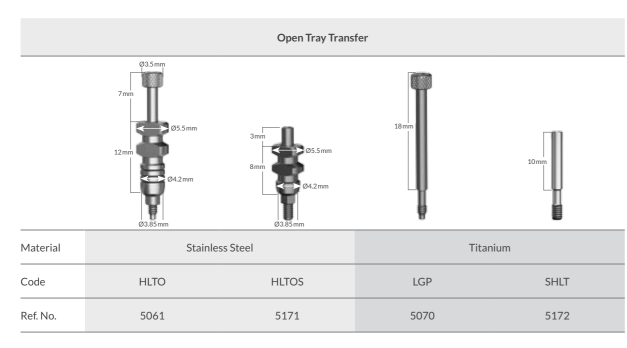
Impression

IMPLANT IMPRESSION TRANSFER

For impression taking at implant level. Suitable for all implant types diameters (Ø3.3, Ø3.7N, Ø3.75, Ø4.2, Ø4.65, Ø5.0, Ø5.3, Ø6.0 mm). In Ø5.0 and Ø6.0 mm implants, a small bevel will be left.



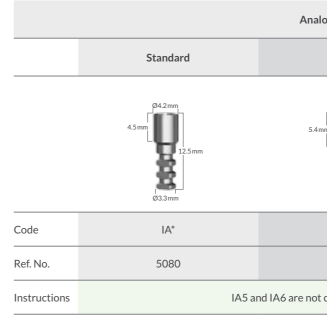
Note: each transfer is supplied with its corresponding screw.

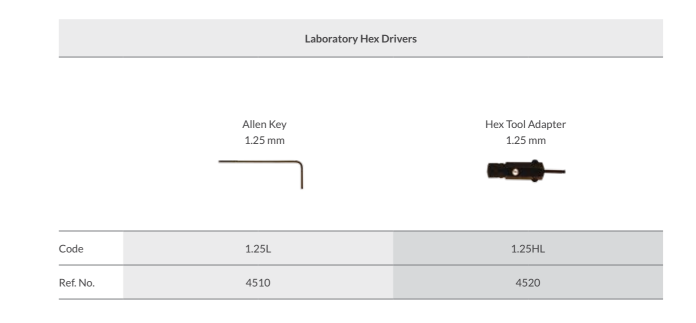


Note: each transfer is supplied with its corresponding screw.

IMPLANT ANALOGS (Stainless Steel)

Implant Analog (IA) is suitable for all implant diameters (Ø3.3, Ø3.7N, Ø3.75, Ø4.2, Ø4.65, Ø5.0, Ø5.3, Ø6.0 mm). When using Ø5.0 mm or Ø6.0 mm implants, it is recommended to use lab analogs of identical dimensions, i.e. IA5 and IA6, in order to have a most complete and trustworthy rendering of the clinical situation.





* Product design may vary

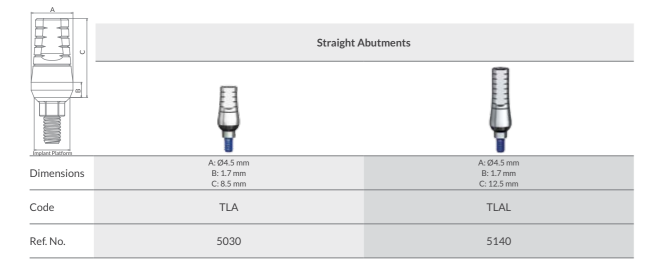


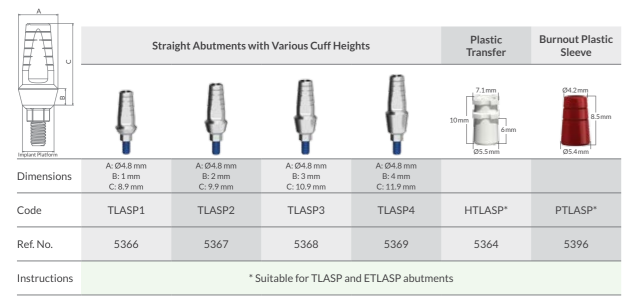
og	
Wide	
Ø5mm 12.5mm Ø3.8mm	5.4mm 96mm 12.5mm 94.8mm
IA5*	IA6*
5280	5290
compatible with I.C.E. implants	

Cement Retained Restoration



Titanium Abutments







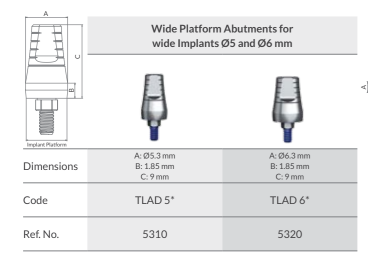
Titanium Abutments

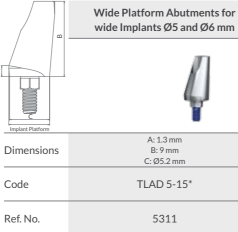
U		Slim Ab	outments with Vari	ious Cuff Heigh	its
Implant Platform	ļ		ļ		ļ
Dimensions	A: Ø3.85 mm B: 0.5 mm C: 8.5 mm		A: Ø3.85 mm B: 1.5 mm C: 8.5 mm	n	A: Ø3.85 mm B: 2.5 mm C: 8.5 mm
Code	TLASSP		TLASP		TLASHP
Ref. No.	5403		5404		5405
Instructions	For limited restora	tive space su	ich as maxillary late	eral incisor and	mandibular anterior teeth
	Wide Profile	Abutments		A	Wide Profile Abutments
Implant Platform				(mplant Platform	Ų
Dimensions	A: Ø5.6 mm B: 2 mm C: 9.5 mm	B: 2 mm B: 4 mm		Dimensions	A: Ø4.5 mm C: 8.5 mm
Code	TLAO2	TLAO4		Code	TLAW
Ref. No.	5182	5362		Ref. No.	5340
Instructions	For wide emergence profile restoration and more flexibility of abutment fabrication/customization		Instructions	For wide emergence profile restorat and more flexibility of abutment fabrication/customization	
	Wide Profile	Abutments		C	Cement-retained UniCover
mplant Platform					8mm 4.7mm 1mm
Dimensions	A: Ø4.5 mm B: 3.2 mm C: 8.5 mm	В	A: Ø4.5 mm B: 3.2 mm C: 12.5 mm		UniCover TLAS
Code	TLAWP		LAWPL	Ref. No.	5307
Ref. No.	5401		5402	Instructions	For assembly on top of Alpha Universe UniBase. Use HTD 1.25m
Instructions	For wide emergence and more flexibility of abutme				insertion tool (see page 31).

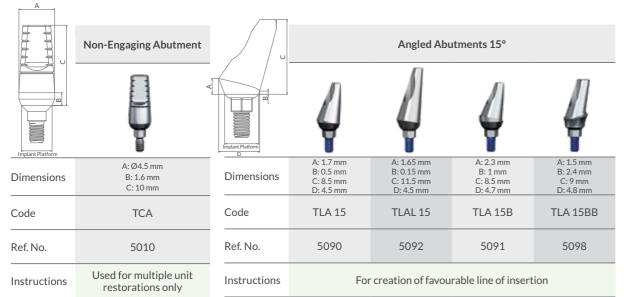




Titanium Abutments







	Angled Abutments 25°		Angled Abutments 35°	
mplane Platform	4		ý	
Dimensions	A: 1.8 mm B: 0.4 mm C: 8.5 mm D: 4.7 mm	A: 2.4 mm B: 0.4 mm C: 11.5 mm D: 4.4 mm	A: 1.45 mm B: 1 mm C: 10 mm D: 4.65 mm	
Code	TLA 25	TLAL 25	TLA 35	
Ref. No.	5130	5134	5136	
Instructions	For creation of favou	rable line of insertion	Supplied with its special screw. Use Ref. No. 5127 as a replaceable or extra screw	

* Optional for wide diameter Internal Hex implants, when a full emergence profile is desired. Not compatible with I.C.E. implants.

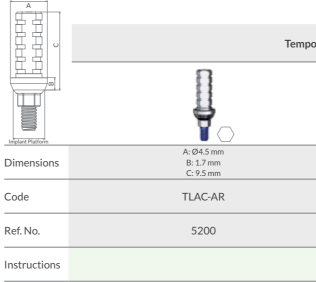
Temporary Abutments

TEMPORARY PEEK ABUTMENT

- The temporary PEEK abutments are vital for 180 days.
- PEEK polymer allows easy and quick chair-side modification.
- The abutments closing torque is 15 Ncm.
- Provides adequate strength to the provisional restoration.
- High resistance to repetitive mastication forces.
- Sutiable for cement-retained or screw-retained temporary restoration.



TEMPORARY TITANIUM ABUTMENTS



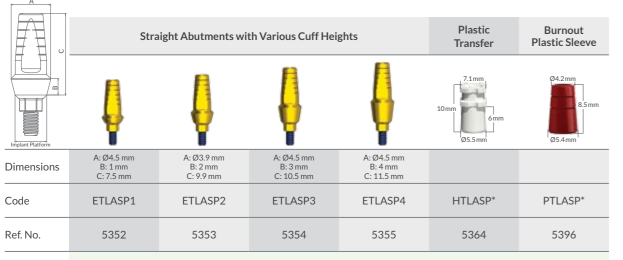


Straight			
9 mm, H: 2mm		L:	9 mm, H: 3mm
TPA2			TPA3
5417			5418
			25°
4	4		4
8 mm, H: 3mm	L: 8 mm, H: 1mm L: 8 mm, H: 2mm		L: 8 mm, H: 2mm
TPA15-3	TPA25-1 TPA25-2		TPA25-2
5421	5422 5423		5423

orary Abutments		
A: Ø4.5 mm B: 1.7 mm C: 7.8 mm		
TLAC-R Non-Engaging		
5220		
Used for multiple unit restorations		

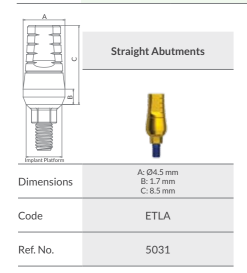
Esthetic Titanium Abutments

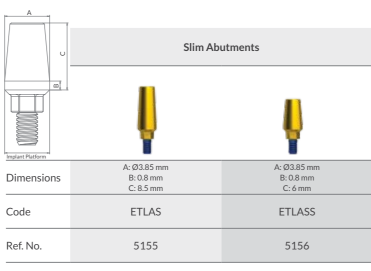
Straight cement-retained Gold Anodize esthetic abutments with 4 different cuff heights (1mm, 2mm, 3mm and 4mm). The abutments can be used with a highly accurate plastic transfer (Ref. no. 5364) for closed tray impression.

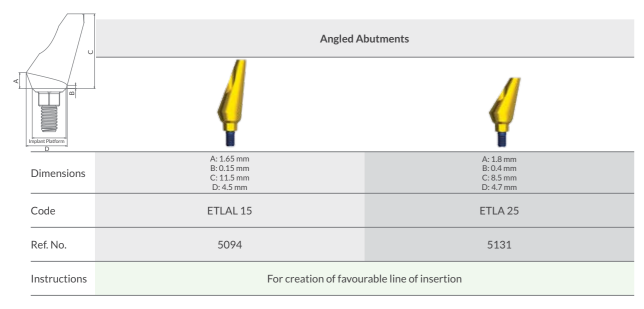


Instructions

* Suitable for TLASP and ETLASP abutments



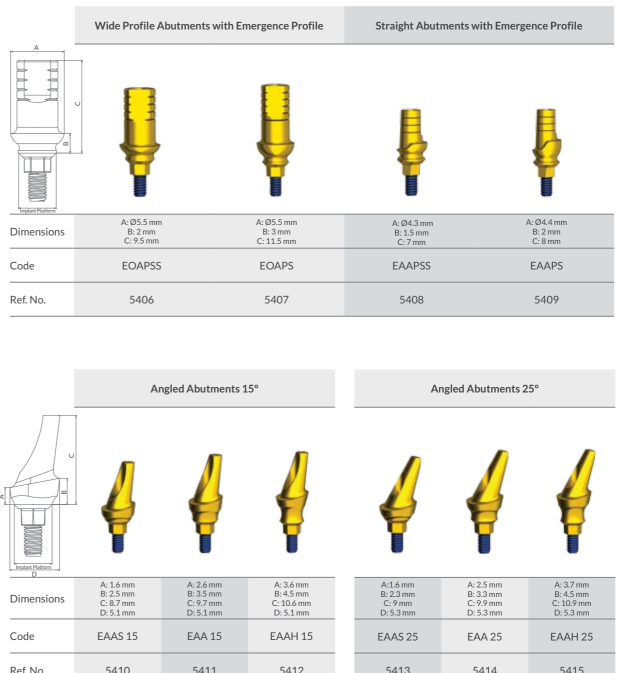


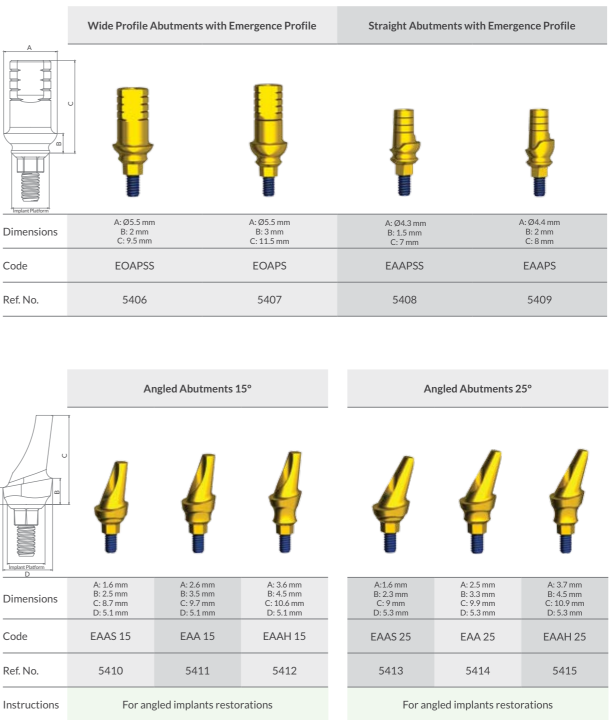


Esthetic Anatomic Abutments

Esthetic abutment with special design that replicates the anatomic shape of natural tooth and gum line. • ensures optimal esthetic and functional results

- saves chair-time for the prosthodontist and the technician
- · specially designed for pre-molars and molars







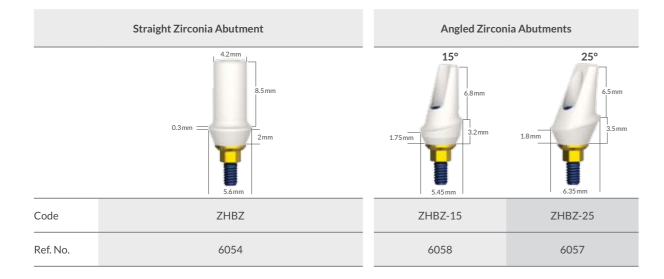


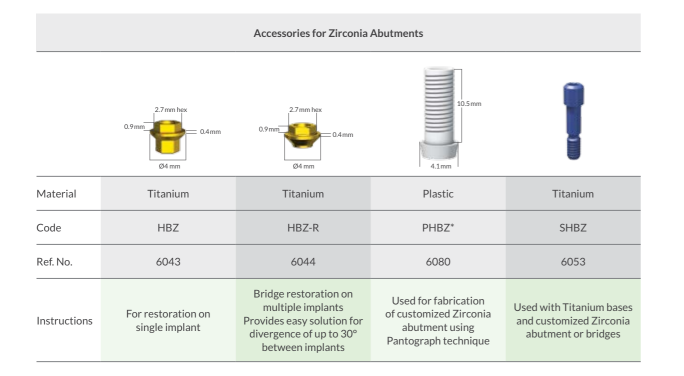
Zirconia Abutments

Special two-part design consists of a Titanium base and a Zirconia abutment in various designs, for maximal restoration flexibility and best results.

Zirconia Abutments

- Esthetic Thanks to its colour and texture the light absorbance and reflection are identical to a natural tooth. Special anatomical design provides long-term soft tissue support.
- Strong Superb mechanical strength, stable and durable connection between the Titanium base and the implant.
- High flexibility of restoration and modification two part design facilitates the customization process. Supports both screw-retained and cement-retained restoration.







* Contains 3 heights grooves that represents all slim abutments | ** Contains 6 heights grooves that represents all ball abutments

EOAPSS (5406)

Short Esthetic Omni

Abutment with PS

M-FAAH15 (5579)

High Esthetic Anatomic

EAAH15 (5412)

Abutment 15°

M-EAA15 (5578)

Esthetic Anatomic

EAA15 (5411)

Abutment 15°

11

12

EAAPS (5409)

Straight Esthetic

M-FOAPS (5572)

EOAPS (5407)

Esthetic Omni

Abutment with PS

M-TLASP4 (5569)

Simply Straight Titanium

Abutment Cuff H4.0mm

Mentor Abutment (M) Original Abutment

TLASP4 (5369)

5 0

6 [

Anatomic Abutment

ORDERING INFORMATION: Ref No.5555 (FOR BOX AND MENTOR ABUTMENTS ONLY). The Paraguide System and the Rotation Tool should be ordered separately.





M-EAAH25 (5583) EAAH25 (5415) **High Esthetic Anatomic** Abutment 25°



M-EAA25 (5582) EAA25 (5414) Esthetic Anatomic Abutment 25°



M-EAAS25 (5581) EAAS25 (5413) Short Esthetic Anatomic Abutment 25°

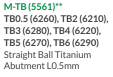
TLA25 (5130) Angled Titanium Abutment 25°

M-TCT3.5 (5563) TCT3.5-N (5252)





M-TCT1.5 (5562) TCT1.5-N (5222) TCT 1.5-N Abutment

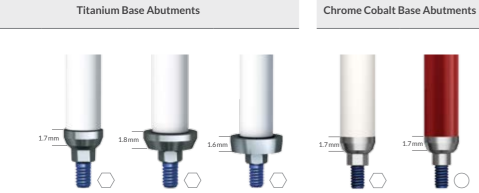


M-SCWGR (5560) Mentor Abutment Screw

Abutments for Casting

Dental casting abutments with press-fit plastic sleeve are ideal for customized prosthetic restorations. Metal Base enables precise implant-abutment connection. Two types of casting abutments are available:

- Anti Rotational: (Hexagon) Intended to be used for custom casting prosthetic restorations on single implant or multiple implants.
- Rotational (Cylindrical) Intended to be used for custom casting prosthetic restorations only on multiple implant restoration.





Gold Base

Abutments

>1290°C - 1380°C			>1400°C - 1490°C
TLABCC	TLABCC-R Rotational		TLABG
6405 6406			6401

Prosthetic Screws

All Titanium abutments are supplied with STLAS screw with the exception of TLASS and TLA 35 which are supplied with a different screw - STLASH. In cases where numerous screwing and unscrewing are required, it is recommended to replace the STLA screw with the STLAT.

			Prosthetic S
Material	Titanium		Т
Code	STLAS		
Ref. No.	5122		
Instructions		* Speci	0 Ncm to tighte ally coated. Rec use with TLA35

Plastic Abutments \bigcirc Code PLA PLA-R PLAS **PLA 15** Ref. No. 5040 5041 5050 5093

Retrieval Screw

Material	Tit
Code	
Ref. No.	5
Instructions	Used for retrieval of stuck



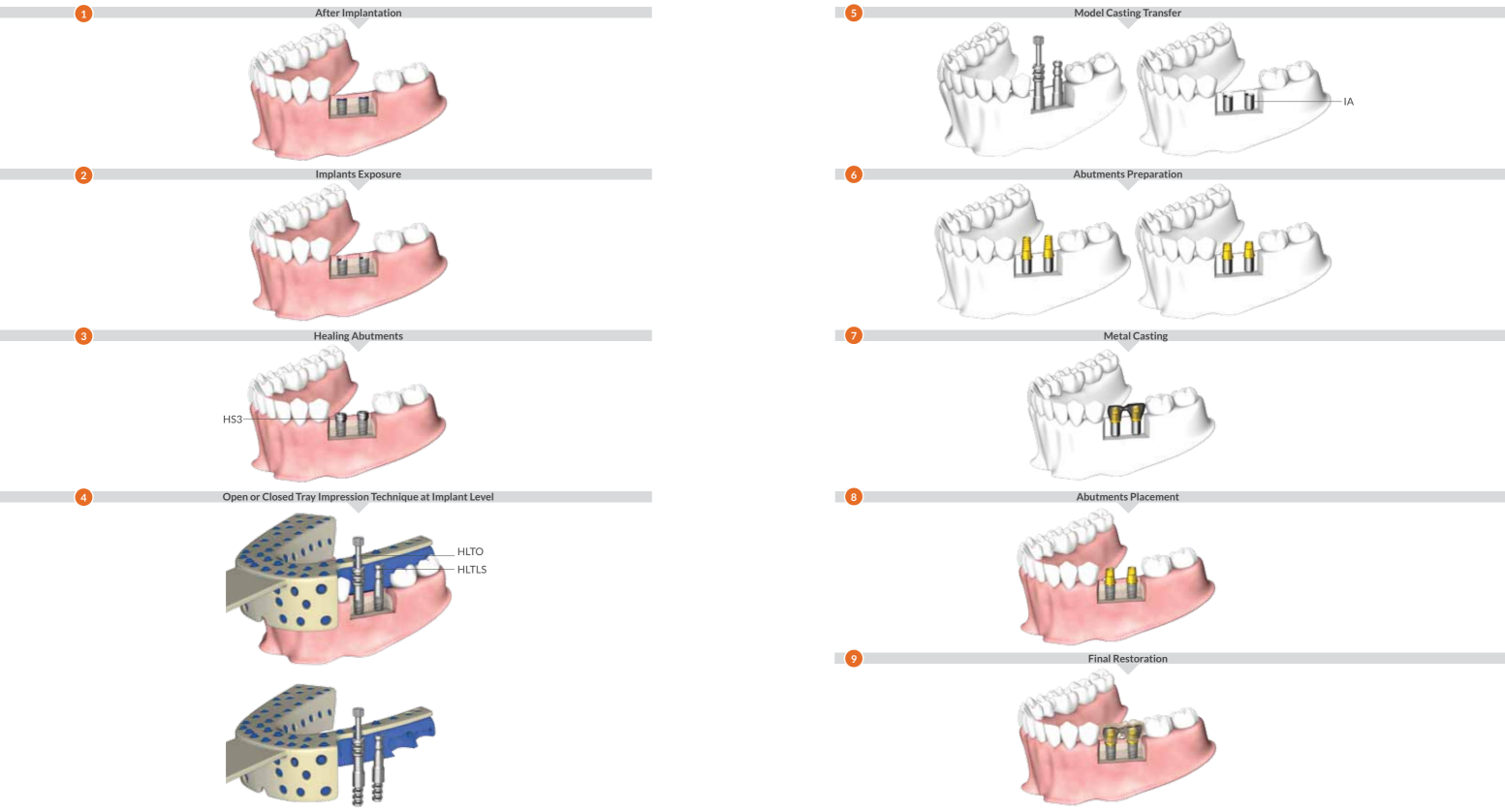
53



abutment only (Ref. No. 5136)



Cement-Retained Restoration Workflow





1

2

3

Closed Tray Snap-On Transfer Workflow

Abutment Placement

- Measure the soft tissue height and select the appropriate Straight Abutment for the procedure according to abutment cuff height.
- Position the abutment into the implant and secure the screw. Tighten the abutment using a torque wrench at 30 Ncm.

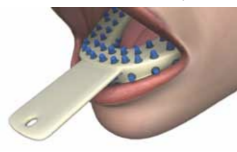


Impression

- Position the Closed Tray Plastic Transfer over the abutment. The indication arrow at the top of the transfer points to the flat side of the abutment.
- Press the Simply Closed Tray Plastic Transfer onto the abutment. A "click" will indicate that the transfer has been placed correctly.



• Make a standard impression. When the impression is pulled, the transfer will disengage from the abutment and will remain in the impression.

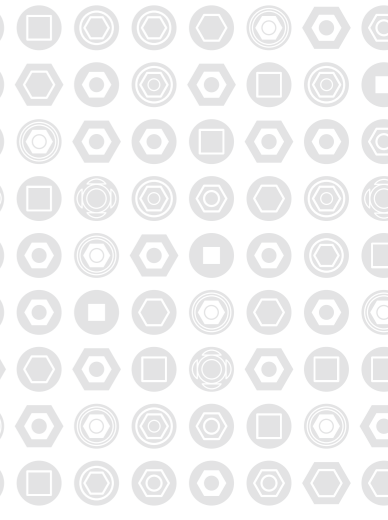


Sending the Impression to the Dental Laboratory

- Send the impression to the dental laboratory for model and prosthetic fabrication.
- Option A Leave the abutment in the patient's mouth and proceed with temporary restoration without milling the abutment. The laboratory will then connect the appropriate abutment.
- Option B Remove the abutment from the implant, connect it to the impression and send the impression to the dental laboratory.



Screw Retained Restoration



Professional System for Superior Esthetics

Alpha-Bio Tec's straight abutment systems for screw-retained restoration provide a solution for any clinical or restorative demand. All systems are simple and easy to use. Each system consists of a range of heights and widths to ensure that dentists have the solution they need for the specific case.

Alpha-Bio Tec has upgraded its extensively proven TSA and TCT screw-retained lines by making the upper section of the prosthetic part narrower. This improvment enables the use of wider porcelain crowns at the final restorative stage, which provides better esthetic results. The advanced design of the new transfers and analogs provides enhanced and more accurate impression-taking. Additionally, new restorative parts were added to each line to offer a comprehensive solution for every clinical condition.

	ABUTMENTS TYPE	DIMENSIONS	WHEN TO USE?
\	HBC Abutments	Ø4.7 mm with cuff heights of 0.5, 1.5 or 2.5 mm	• For single unit screw-retained restorations
Ŷ	TCT-N Abutments	Ø4.7 mm with cuff heights of 0.5, 1.5, 2.5, 3.5, 4.5 or 5.5 mm	 Designed for implants with up to 30° diversion between them Multiple unit fixed restoration For stabilizing overdentures
•	TSA-N Abutments	Ø4 mm with cuff heights of 1.5, 2.5, 3, 4 and 5 mm	 Designed for implants with up to 45° diversion between them For screw-retained multiple unit fixed restoration and bars For stabilizing overdentures
	Angular UniBase with Pro UniCover TCT-N	17° or 30° in various heights. Pro TCT UniCover height is 1.2mm	For multiple unit restorationFor aligning tillted implantsFor fixed screw-retained restorations
Ø	Angular UniBase with Pro UniCover TSA-N	17° or 30° in various heights. Pro TSA UniCover height are 1.5 or 2.5 mm	 For multiple unit restoration For aligning tillted implants For fixed screw-retained restorations For bar-retained overdentures

HBC Abutment System Single Tooth Restoration

	HBC Abutment System				
A —		\			
Dimensions	A: Ø4.7 mm B: 2.6 mm C: 0.5 mm	A: Ø4.7 mm B: 3.6 mm C: 1.5 mm	A: Ø4.7 mm B: 4.6 mm C: 2.5 mm		
Code	HBC 0.5	HBC 1.5	HBC 2.5		
Ref. No.	6040	6041	6042		
Instructions	Requires standard implant level impression (see page 40). Use HTD 1.25 mm for insertion and close the abutment screw with 30 Ncm (see page 31)				

Screws for HBC abutm





ients	Burnout Sleeve
LS 2.5	PST-AR
6052	6070
HBC 2.5	
eparately from HBC abutments. use the abutment screw with 30 Ncr	m (see page 31)

59

TCT-N Tapered Connection Abutment System Restoration For Up To 30°* New

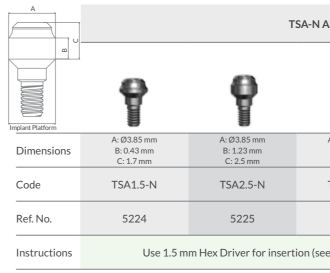
	TCT-N Abutment System					
mplant Platform	Ť	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ
Dimensions	A: Ø4.7 mm B: 0.5 mm C: 1.7 mm	A: Ø4.7 mm B: 1.5 mm C: 2.7 mm	A: Ø4.7 mm B: 2.5 mm C: 3.7 mm	A: Ø4.7 mm B: 3.5 mm C: 4.7 mm	A: Ø4.7 mm B: 4.5 mm C: 5.7 mm	A: Ø4.7 mm B: 5.5 mm C: 6.7 mm
Code	TCT0.5-N	TCT1.5-N	TCT2.5-N	TCT3.5-N	TCT4.5-N	TCT5.5-N
Ref. No.	5221	5222	5223	5252	5253	5254
Instructions	Use 1.5 mm Hex Driver for insertion (see page 31). Recommended closing torque: 30 Ncm.					

	Healing Abutments			Open Tra	y Transfer	Closed Tray Transfer
	0	0	Δ	05mm 10mm	13mm	2.7mm 8.5mm
Height	4 mm	6.3 mm	4 mm	10 mm	13 mm	8.5 mm
Code	HCT4-N	HCT6-N	HCTB-N	TST-N	SFL-N	TS-N
Ref. No.	5236	5237	5241	5231	6012	5235
Instructions	Recomme	nded closing torque	e: 10 Ncm.	Close n	nanually	Close manually

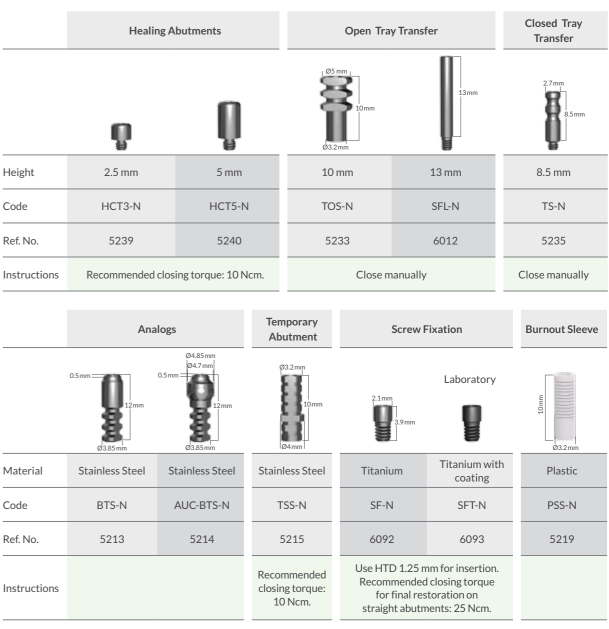
	Analogs		Temporary Abutment	Screw Fixation		Burnout Sleeve	
	Ø4.7mm 10.8mm Ø3.85mm	Ø4.7mm 10.8mm Ø3.85mm	03.2mm 12mm 04mm	92.1mm 3.9mm	Laboratory	04.7mm	
Material	Stainless Steel	Stainless Steel	Stainless Steel	Titanium	Titanium with coating	Plastic	Plastic
Code	BTT-N	AUC-BTT-N	TTA-N	SF-N	SFT-N	PST-N-AR	PST-N Non-Engaging
Ref. No.	5211	5212	5216	6092	6093	5217	5218
Instructions			Recommended closing torque: 10 Ncm.	Recommended for the final r	nm for insertion. I closing torque estoration on nents: 25 Ncm.		

* Between implants. For more information see page 4 in Screw-Reatined Restoration Line brochure

TSA-N Screw Abutment System Restoration For Up To 45°* New



	ņ	Ņ	
Height	2.5 mm	5 mm	
Code	HCT3-N	HCT5-N	
Ref. No.	5239	5240	
Instructions	Recommended closing torque: 10 Ncm.		



* Between implants. For more information see page 4 in Screw-Reatined Restoration Line brochure



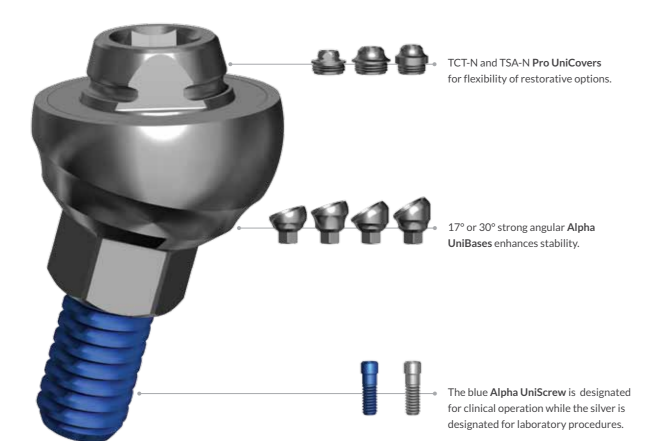
TSA-N Abutment Systems h A: Ø3.85 mm A: Ø3.85 mm A: Ø3.85 mm B: 1.73 mm B: 2.73 mm B: 3.73 mm C: 3.5 mm C:4mm C: 5 mm TSA3.0-N TSA4.0-N TSA5.0-N 5226 5227 5228 Use 1.5 mm Hex Driver for insertion (see page 31). Recommended closing torque: 30 Ncm.

61

ALDHA LINIVERSEAULTI UNIT ABUTMENTS

The Alpha Universe abutment system is intended for use in cases where angulation correction is required. The system is **simple** and **easy** to use and consists of two parts: the Alpha UniBase, available in a range of angles and heights, and the Pro Alpha UniCover which is available in a range of designs that correspond to the required restoration option. The **flexible** plastic holder has exceptional flexibility for easy insertion of the UniBase into the implant. The Pro Alpha UniCover is screwed into the Unibase, a design which provides extra **strength** and **stability**.

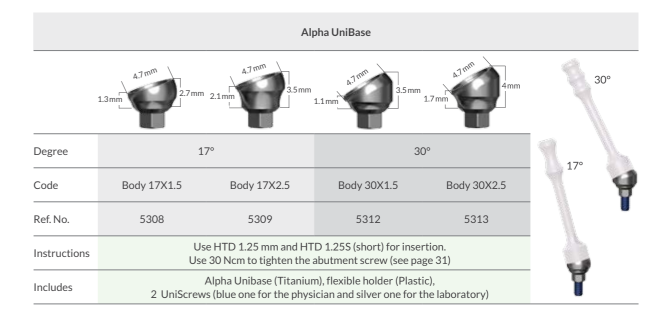






 Alpha-Bio Tec offers a wide range of UniCovers for cemented and overdenture restorations such as TLAS UniCover (see page 45), UniCover Balls (see page 76) and AlphaLoc Locator UniCover (see page 73).

Multi Unit Abutment System



Pro Alpha UniCovers





Description	UniCover TCT-N 2.1 mm	UniCover TSA-N 1
Code	AUC-TCT-N	AUC-TSA1.5-
Ref. No.	5201	5204
Instructions		1.5 mm and HTD1.5S Icm to tighten the Pro





m 2.5mm

UniCover TSA-N 2.5 mm 1.5 mm UniBase 30X25 -N AUC-TSA2.5-N with UniCover UniBase 5203 TSA2.5 -N 17X1.5 with UniCover (short) for insertion. TCT-N 2.1 ro Alpha UniCovers

UniScrew for UniBase (Titanium)



 USP (for physician)
 USL (for laboratory use)

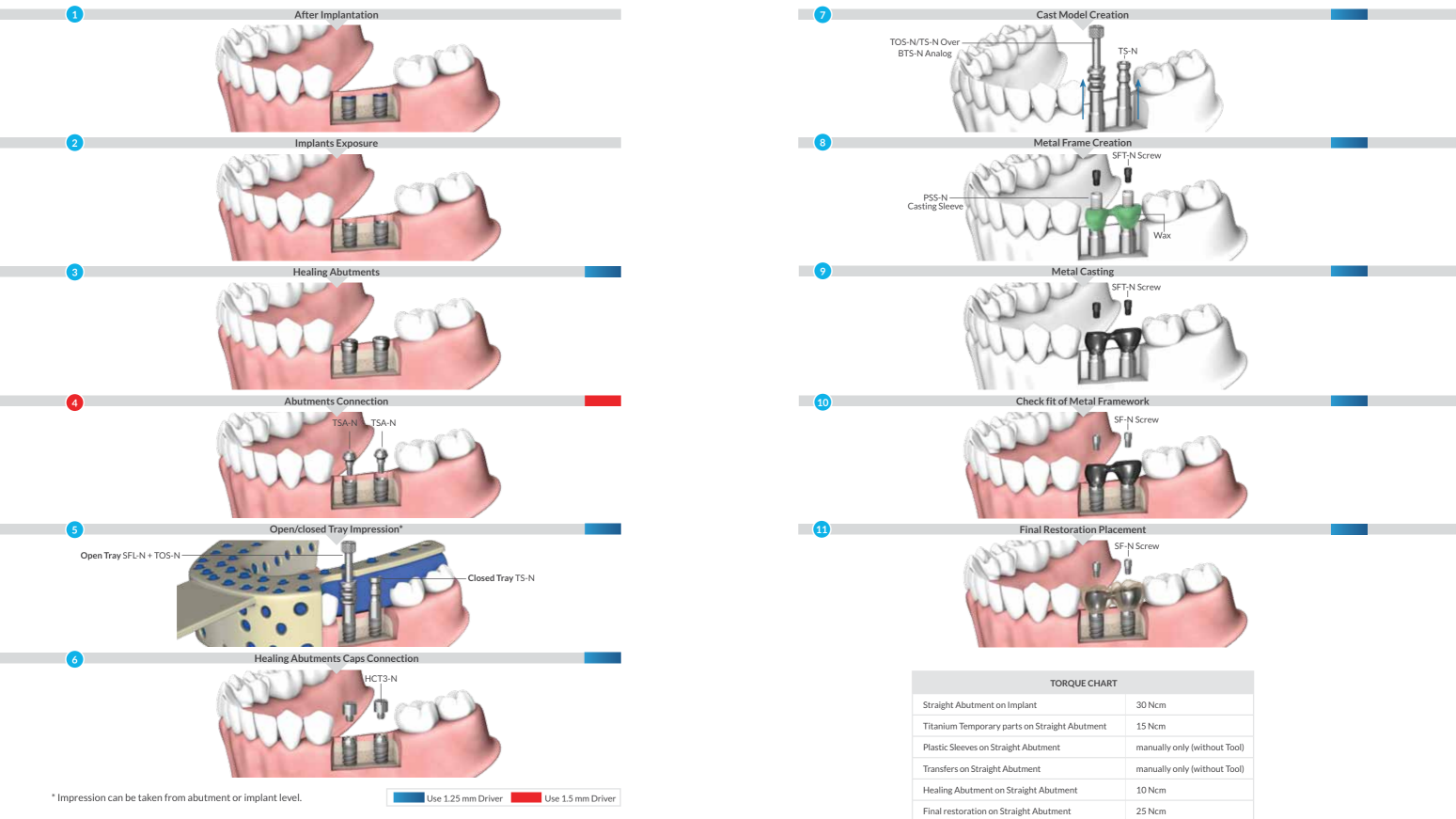
 5314
 5315

 Use HTD 1.25 mm for insertion. Use 30 Ncm to tighten the abutment screw (see page 31)

TSA-N/TCT-N Workflow

Scan to see the screw-retained line movie:





Note: Although the represented workflow describes the process with TSA parts, the logic of workflow is the same for the TCT parts.



CHART	
	30 Ncm
ment	15 Ncm
	manually only (without Tool)
	manually only (without Tool)
	10 Ncm
	25 Ncm

HBC Workflow

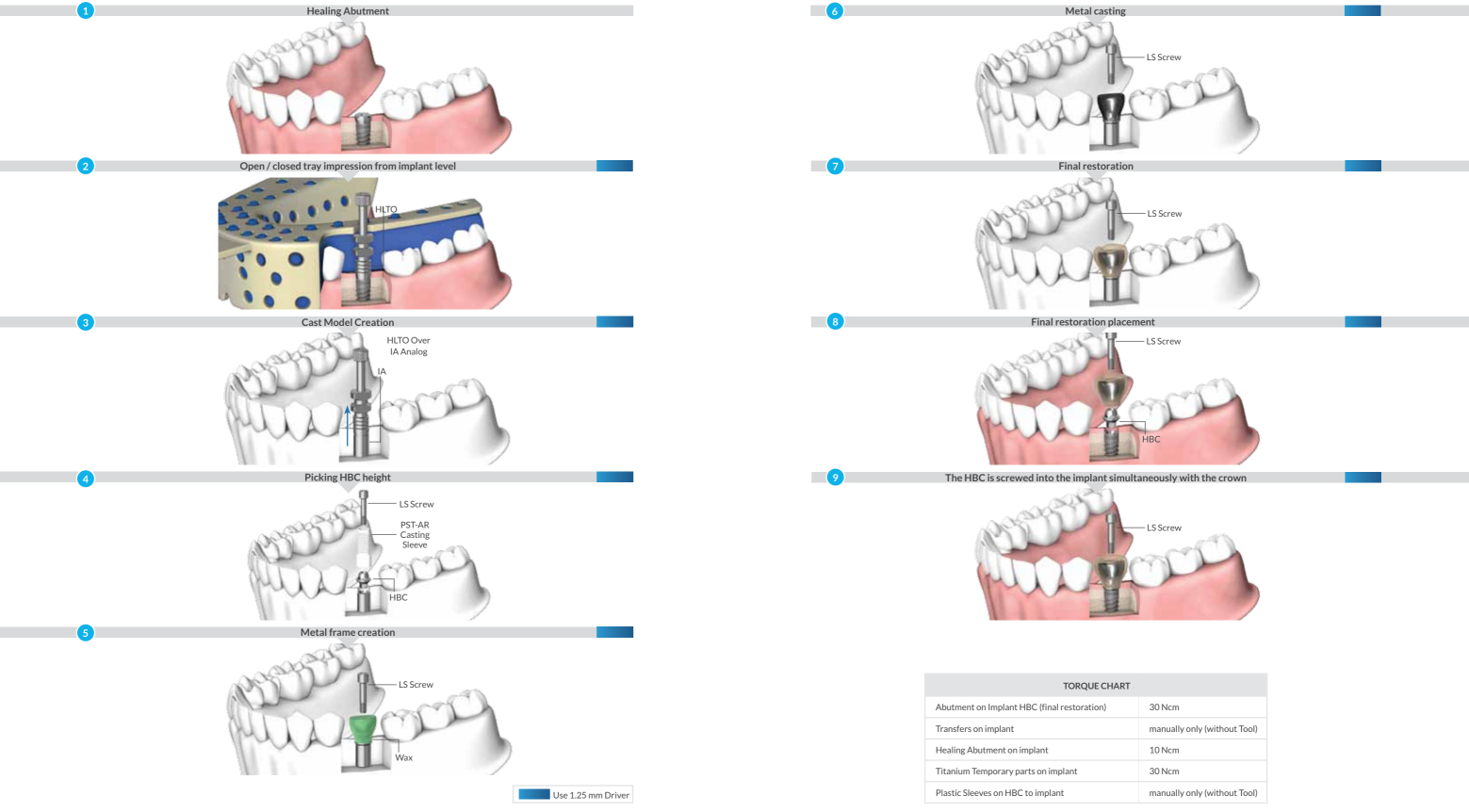
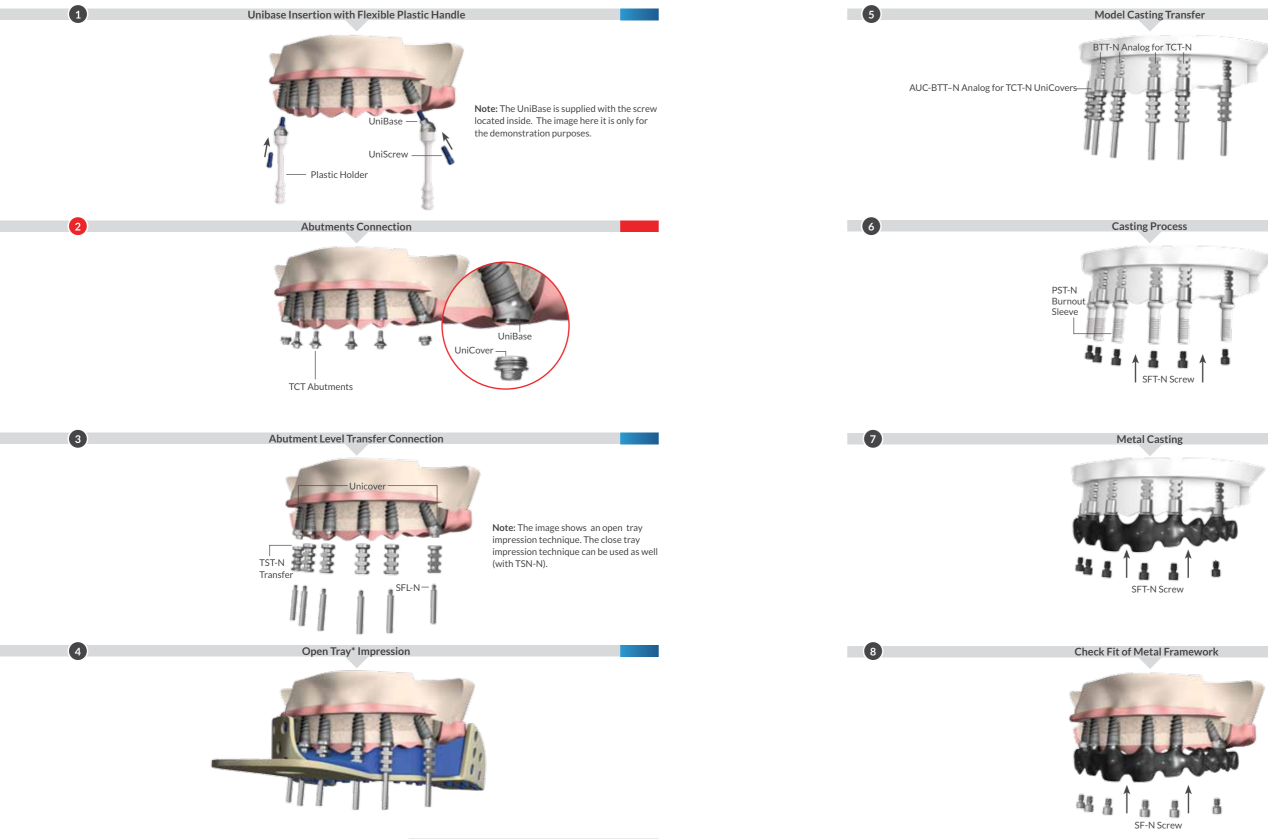




CHART	
1)	30 Ncm
	manually only (without Tool)
	10 Ncm
	30 Ncm
	manually only (without Tool)

Alpha Universe Multi Unit Workflow

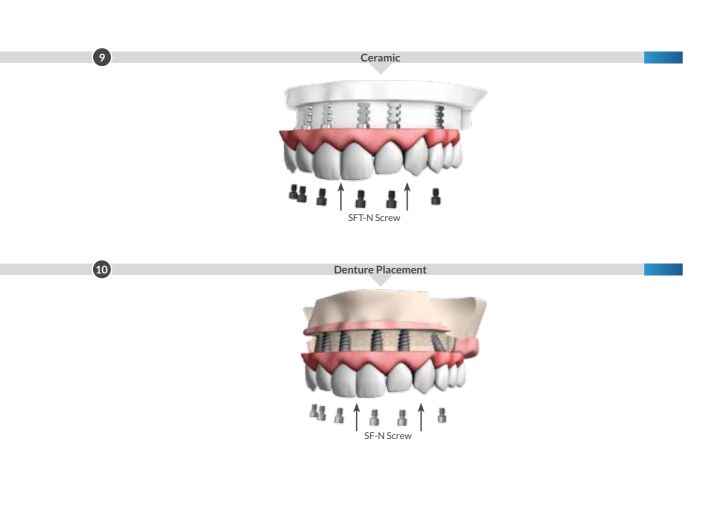


* The Work Protocol can be done with Close Tray Impression as well.

Use 1.25 mm Driver Use 1.5 mm Driver



Alpha Universe Multi Unit Workflow



0		

TORQUE CHAR	т
Unibase on Implant	30 Ncm
Unicover on Unibase	30 Ncm
Titanium Temporary parts on UniCover	15 Ncm
Plastic Sleeve on Unicover	manually only (without Tool)
Transfer on Unicover	manually only (without Tool)
Healing Abutment on Unicover	10 Ncm
Final restoration on straight Abutment	25 Ncm

Overdenture Restoration

Use 1.25 mm Driver Use 1.5 mm Driver



AlphaLoc Locator Overdenture **Attachments System**

			ocator Attach				
	Ø3.9mm						h
Dimensions	0.3 mm	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
Ref. No. for Attachment only	4801	4802	4803	4804	4805	4806	4807
AlphaLoc Locator Kit 0°- 10° Includes Attachment + Locator Male Processing Package	4845	4846	4847	4848	4849	4850	4851
AlphaLoc Locator Kit 10°- 20° Includes Attachment + Locator Extended Range Male Processing Package	4852	4853	4854	4855	4856	4857	4858

Alphal•c

	AlphaLoc Locator Male Processing Package	Alphal	oc Locator Replacemen	it Male
		66660	0000	CCCO
Ref. No.	4811	4836	4837	4838
Includes	Titanium Cap, Block Out Spacer, Black Low Density Polyethylene Male, Nylon	Regular Retention (clear)	Light Retention (pink)	Extra Light Retention (blue)
menudes	Replacement Males (clear, pink, blue)		4 units in each kit	

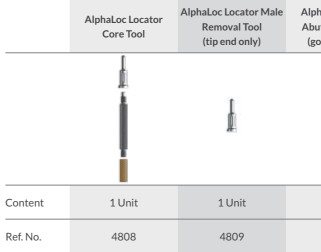
	AlphaLoc Locator Extended Range Male Processing Package	AlphaLoc Loca	tor Extended Range Rep	lacement Male
		CCCO	(1)	
Ref. No.	4812	4839	4840	4841
Includes	Titanium Cap, Block Out Spacer, Black Low Density Polyethylene Male,	Regular Retention (green)	Light Retention (orange)	Extra Light Retention (red)
Includes	Nylon Extended Range Replacement Males (green, orange, red)		4 units in each kit	

		IphaLoc Locato itanium alloy with
	Ø 3.9 mm 0.9 mm 1 mm	0.9m <u>r</u> 2mm
Height	1 mm	
Ref. No.	4833	
Note	In addition to t the angle c	he angulations of the UniBase s

	AlphaLoc Locator Black Processing Replacement Male	AlphaLoc White Block Out Spacer	AlphaLoc Locator Impression Coping	AlphaLoc Locator Female Analog	AlphaLoc Locator Parallel Post	AlphaLoc Angle Measurement Guide
	0	0	3	03.9 mm	ļ	1 1 1 1
tent	4 Units	4 Units	4 Units	4 Units	4 Units	1 Unit
No.	4842	4843	4830	4835	4844	4825



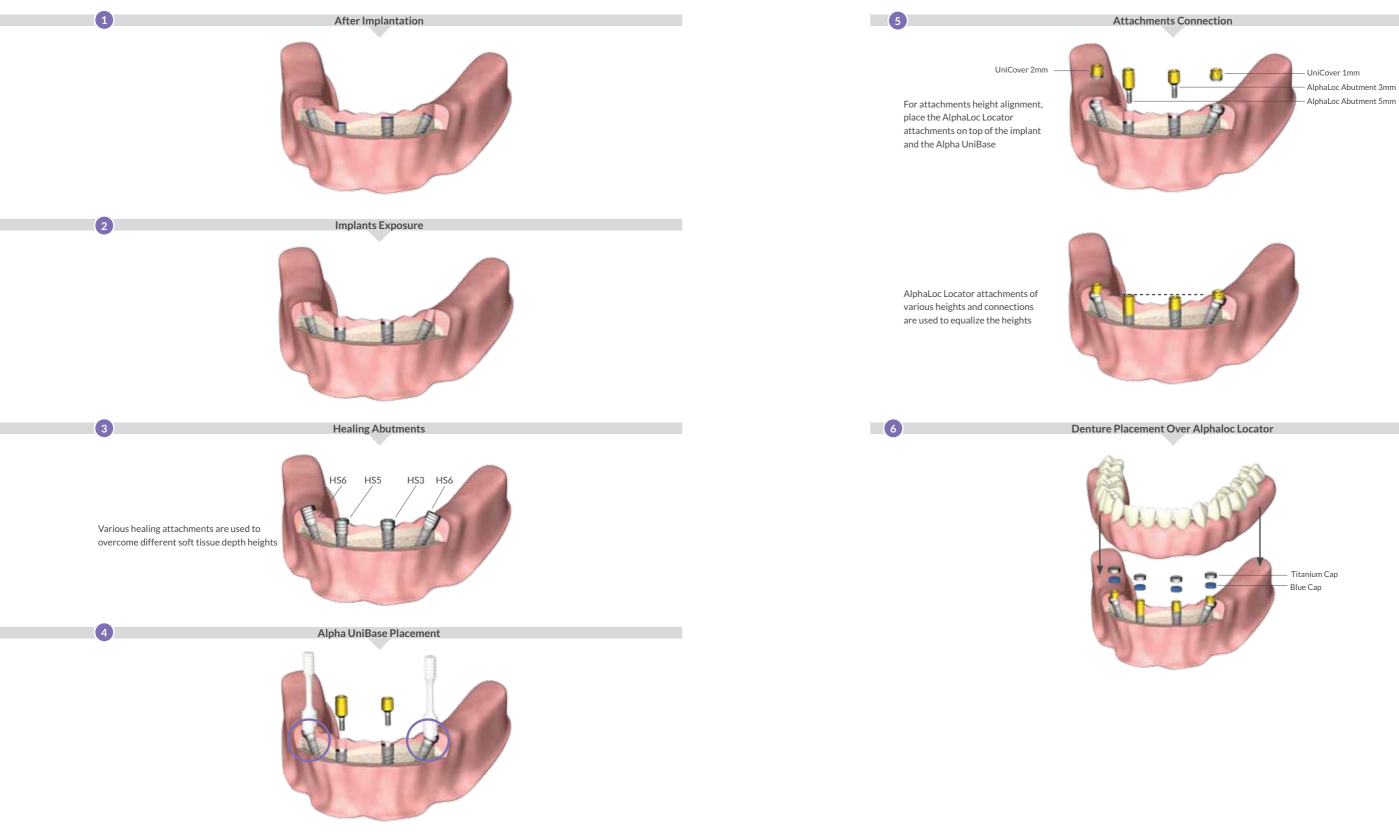
	AlphaLoc Locator Black Processing Replacement Male	AlphaLoc White Block Out Spacer	AlphaLoc Locator Impression Coping	AlphaLoc Locator Female Analog	AlphaLoc Locator Parallel Post	AlphaLoc Angle Measurement Guide
	0	0	3	Ø3.9mm	ļ	1111
Content	4 Units	4 Units	4 Units	4 Units	4 Units	1 Unit
Ref. No.	4842	4843	4830	4835	4844	4825





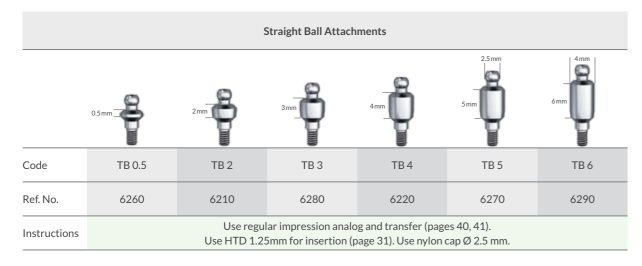
haLoc Locator utment Driver old end only)	AlphaLoc Wrench Locator Driver (15 mm)	AlphaLoc Locator Motor Mount Driver (23 mm)
L		
1 Unit	1 Unit	1 Unit
4810	4831	4832

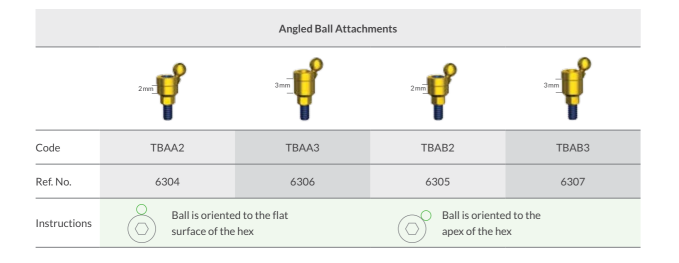
AlphaLoc Locator Overdenture Workflow



Titanium Ball Attachments

The ball attachments are used for tissue and implant-supported overdentures, typically with two or more parallel implants (within 10°). Ball attachments provide firm retention and stabilization to the overdenture. Make sure a proper tissue support for the prosthesis is available.

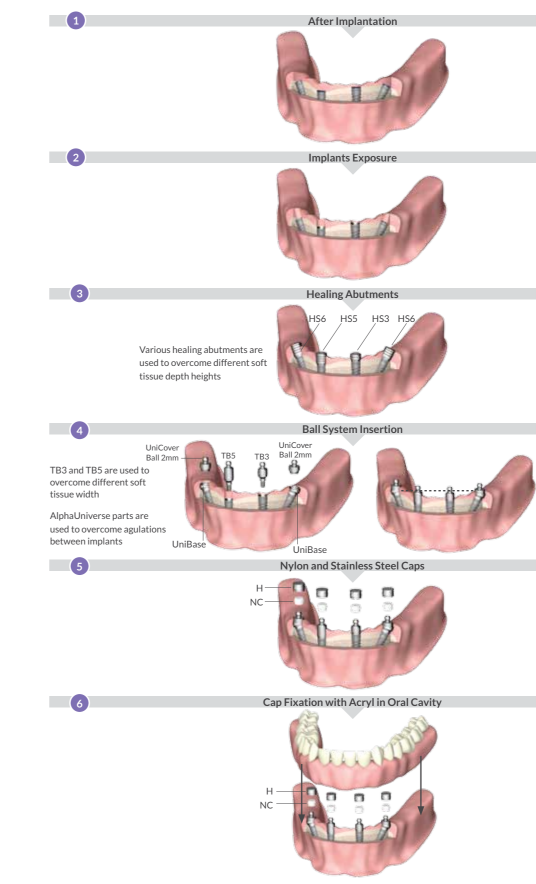






* Note: The image shows UniBase 30X25 mm UniCover Ball 2 mm.

Titanium Ball Attachments Workflow





Ball attachments of various heights and connections are used to equalize the heights





NCE System: An Extended Solution for Narrow Ridges

NICE is an advanced new NARROW implant solution for narrow alveolar ridges and limited spaces by adjacent teeth and roots. With a narrow and tapered body, an apical part that has sharp deep threads and variable thread design as well as the optimal Internal Conical Hex Connection, NICE is the ultimate system to expand your clinical treatment options. Together with a high quality design of prosthetics parts the NICE implant ensures long term esthetic result.

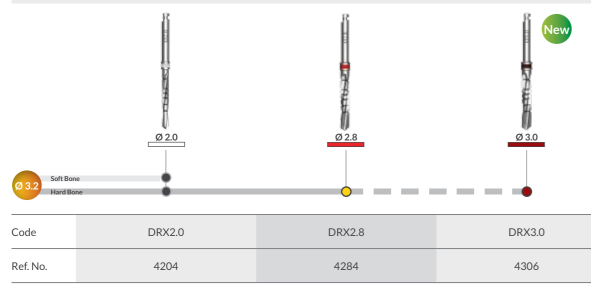
Clinical Indications:

- Maxilla anterior area (15-25)
- Immediate implantation and immediate loading, anterior area
- Single unit restoration
- For single and multiple unit restorations for areas 33-43
- Full arch restoration-immediate loading in combination with standard diameter implants



Important:

- The length of the drill is measured from the tip to the middle of the depth marking.
- Professional considerations may be required for adaptations of the drill protocol in specific cases.
- In cases of extremely narrow ridges, additional surgical procedures may be required.
- For the special clinical indications, please, see additional recommendations please refer to NICE brochure, page 15.



Throughout entire implant length

O 3 mm shorter than implant length

In cases of extremely hard bone, it is recommended to drill with Ø 3.0 mm drill only through the cortical layer.







INTERNAL CONICAL HEX CONNECTION

- **Design Features:**
- Hex 2.1 mm
- Significant platform switching
 - Perfect implant abutment fit
 - Excellent mechanical stability Advantages:

 - Less crestal bone resorption

CORONAL PART

- **Design Features:**
- Micro threads
- Split coronal macro thread
- Advantages:
- High bone volume around the neck
- Greater surface area • Excellent stress distribution
- Less crestal resorption
- Long term esthetic results

IMPLANT BODY

- **Design Features:**
- Tapered design externally and internaly
- Bone condensing implant body Advantages:
- Gentle bone penetration
- High primary stability
- High bone condensation properties
- Enable immediate implantation and immediate loading

IMPLANT THREADS

- **Design Features:**
- Double thread design 2.2 mm
- Variable thread design
- Trapeze thread profile Advantages:
- Excellent bone grip
- High primary stability
- Easy and smooth insertion
- Self-drilling capability
- **APICAL PART**
- **Design Features:**
- Extremely narrow apical part 2.0mm
- Efficient cutting taper
- Straight apical border
- Sharp and deep apical threads
- Advantages: • Excellent penetration
- Excellent self-drilling

• Low bacteria leakage along implant abutment interface • Perfect balance between implant abutment conical fit and mechanical strength of implant head



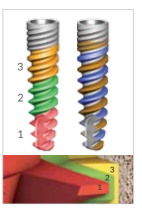


• Excellent BIC (bone to implant contact) in coronal part

• Fast and controlled bone penetration

• High primary stability in immediate implantation · Ability to penetrate narrow diameter drilling



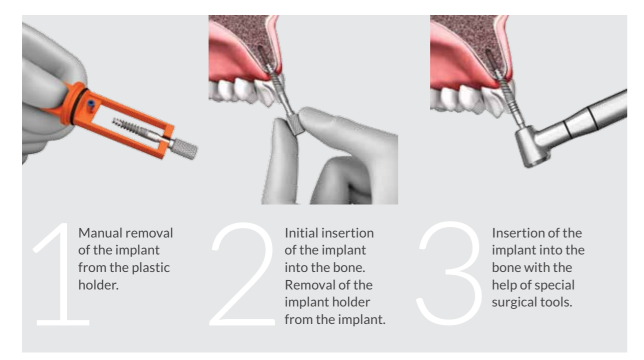




Multi-Function Implant Package







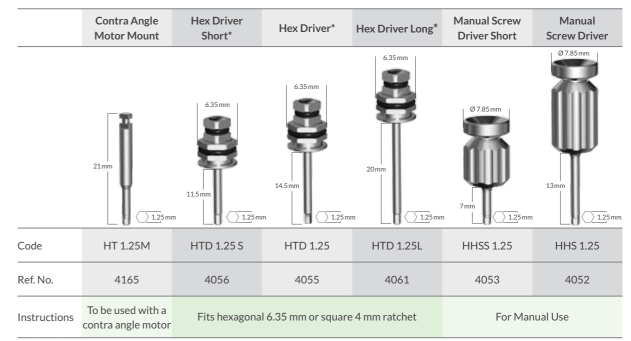
Note:

Insert the implant up to its resistance point. If necessary, before the holder release, rotate the holder slightly, anticlockwise, to release its grip of the implant.



Insertion Tools

• Compatible with Internal Hex Implant Systems as well



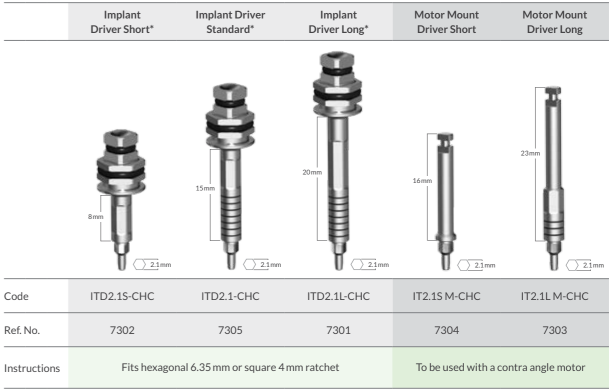
* Note: The top of the hex drivers is concave to distinguish it from other drivers.

Implant Insertion Tools

A variety of 2.1 mm drivers for manual use or with a contra angle motor or ratchet:

- Compatible with NICE implants only, can not be used with Hex Implant Systems
- Special long implant driver especially designed for limited space between adjacent teeth
- Marks for height identification
- Special shaft design with hexagon for Internal Hex orientation marking

Implant	Implant Driver	
Driver Short*	Standard*	D

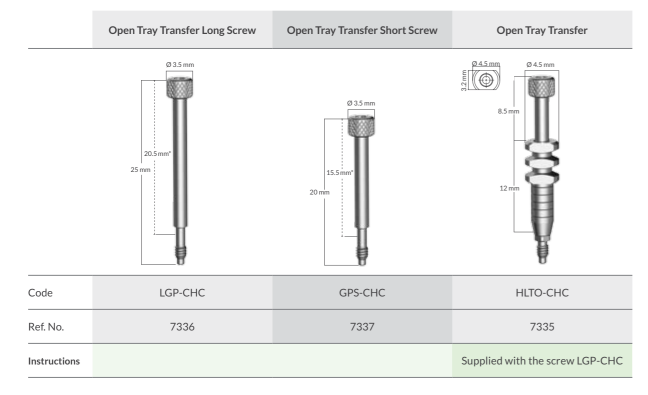


* Note: The top of the hex drivers is concave to distinguish it from other drivers. **Important:** For the information regarding the surgical drills, please, refer to page 26.

Implant Impression Transfers

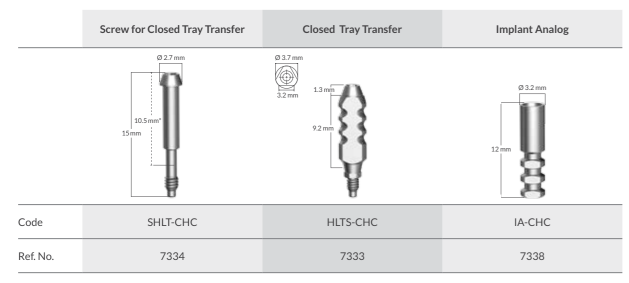
Open Tray Transfer

- Special screw design, allows manual handling
- Ability to tighten the transfer screw by means of insertion of 1.25 mm driver on top of the transfer screw
- Narrow design allows taking impression in limited spaces between adjacent teeth
- Special design to ease impression taking in narrow places without effecting the accuracy
- Leading guide pin to ease the insertion of the screw connection



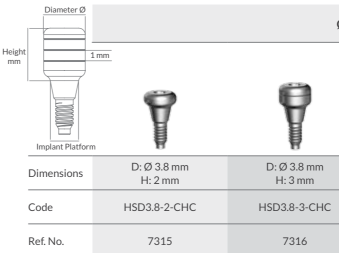
Closed Tray Transfer

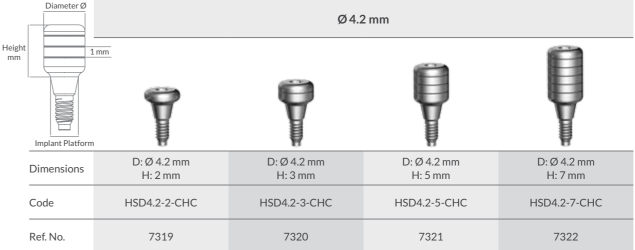
- Narrow design allows taking impression in limited spaces between adjacent teeth
- Special screw and transfer design (triangular) allows precise, easy and decisive re-insertion into the impression
- Ability to tighten the transfer screw by means of insertion of 1.25 mm driver on top of the transfer screw



* Note: Implant level.

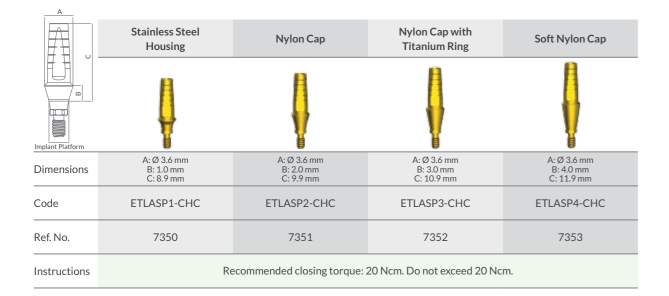


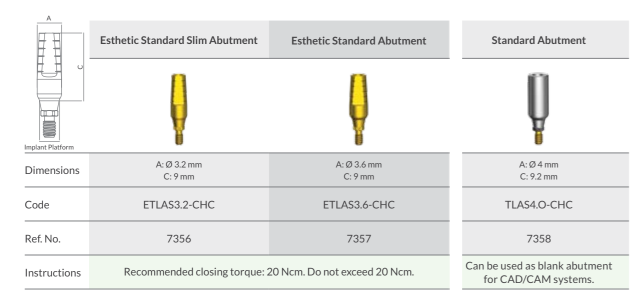


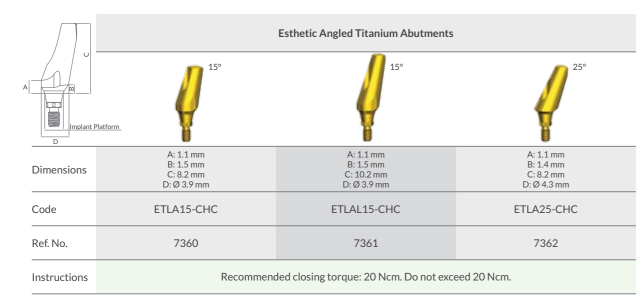


Ø 3.8	3 mm	
	D: Ø 3.8 mm H: 5 mm	D: Ø 3.8 mm H: 7 mm
	HSD3.8-5-CHC	HSD3.8-7-CHC
	7317	7318

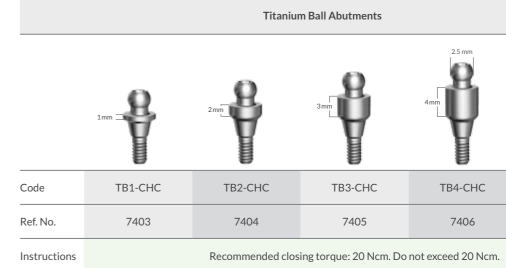
Esthetic Abutments







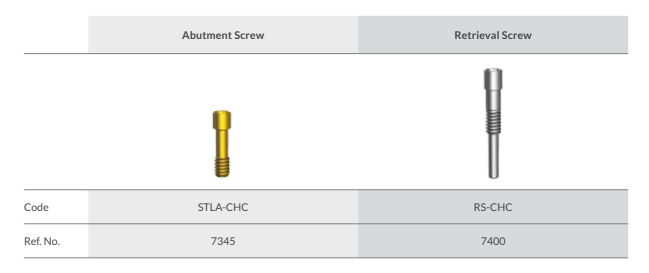
Titanium Ball Abutments



Nylon Caps

	Stainless Steel Housing	Nylon Cap	Nylon Cap with Titanium Ring	Soft Nylon Cap
	100			
			101	
Code	Н	NC	NCT	NCA
Ref. No.	6240	6250	6251	6253

Screws





Abutments		
	2.5 mm	3.6 mm 5 mm
TB3-CHC	TB4-CHC	TB5-CHC
7405	7406	7407
raue: 20 Ncm. Do	not exceed 20 Ncm.	

Arrow Implant Systems

Alpha-Bio Tec's Arrow implants are especially designed for narrow alveolar ridges where the bone space is too limited to use the internal hex's implant, or when the space between the two adjacent teeth is too narrow for a standard abutment restoration. The uniqueness of theses implants is that they can be placed at bone level or below (transgingival implants).



Arrow Press Implants

ARRP

The Arrow Press is a one piece implant with an integrated gold color abutment designed for use in very narrow alveolar ridges, mainly in maxillary lateral and mandibular incisors.







Arrow Press Changeable Implants

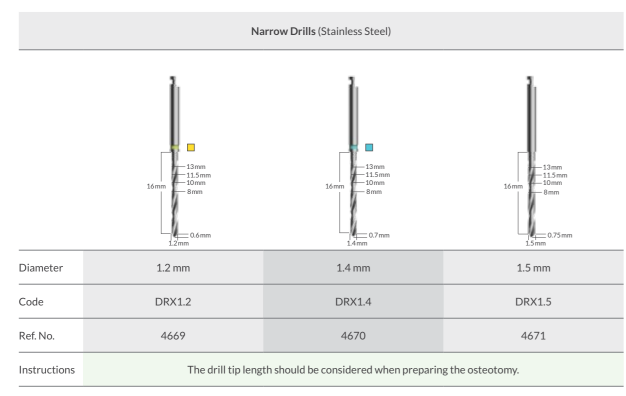
The Arrow Press Changeable is a narrow two-piece implant with a variety of changeable abutments for maximal flexibility in rehabilitation between premolars.

Provisional Arrow Implants

The two provisional arrow implant systems ARR and ARB are intended to support temporary prosthesis during the healing phase, both as a one-piece implant with straight abutment (ARR) and as a ball attachment (ARB). The systems are designed for single stage surgical procedures in cement retained restorations and overdenture restorations.



Surgical Instrumentation



Arrow Implants Insertion Drivers

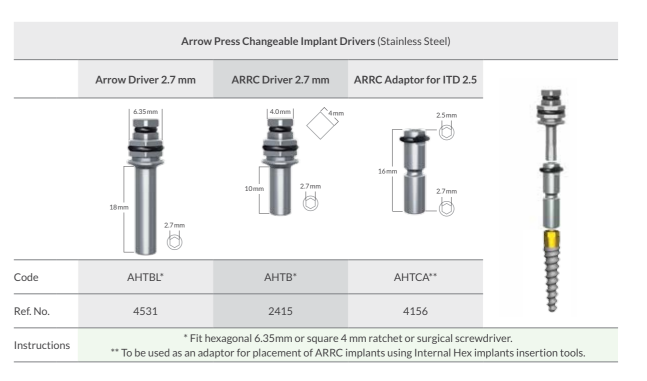


Ref. No.	2412	2413		
Instructions	* Fit hexagonal 6.35mn ** To be used as an adaptor for placement			

Note: Ø1.2 and Ø1.5 drills are not included in our drilling protocols.

Nevertheless, they are offered as an option for widening the surgeon's possibilities.





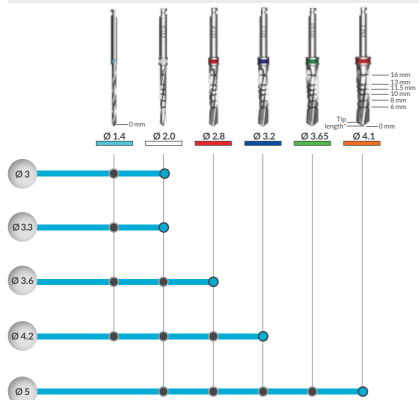
ARRP Arrow Press Implant

Diameter	Length	Ref. No.		Dime	nsions	
	Length	Kel. No.			С	D
Ø3	10 mm	2420	Ø3	Ø 2	Ø 0.95	10
	11.5 mm	2421	Ø3	Ø 1.85	Ø 0.85	11.5
The second	13 mm	2423	Ø3	Ø 1.7	Ø 0.75	13
10m	15 mm	2425	Ø3	Ø2	Ø 0.7	15
Ø 3.3	10 mm	2430	Ø 3.3	Ø 2.3	Ø 1.3	10
E.	11.5 mm	2431	Ø 3.3	Ø 2.15	Ø 1.15	11.5
100	13 mm	2433	Ø 3.3	Ø 2	Ø 1	13
IIIII	15 mm	2435	Ø 3.3	Ø 1.8	Ø 0.8	15
Ø 3.6	10 mm	2440	Ø 3.6	Ø 2.6	Ø 1.6	10
	11.5 mm	2441	Ø 3.6	Ø 2.45	Ø 1.45	11.5
	13 mm	2443	Ø 3.6	Ø 2.3	Ø 1.3	13
	15 mm	2445	Ø 3.6	Ø 2.1	Ø 1.1	15
Ø 4.2	10 mm	2450	Ø 4.2	Ø 3.2	Ø 2.2	10
	11.5 mm	2451	Ø 4.2	Ø 3.05	Ø 2.05	11.5
	13 mm	2453	Ø 4.2	Ø 2.9	Ø 1.9	13
	15 mm	2455	Ø 4.2	Ø 2.7	Ø 1.7	15
Ø5	10 mm	2470	Ø 5	Ø 4	Ø 2.4	10
	11.5 mm	2471	Ø 5	Ø 3.85	Ø 2.25	11.5
	13 mm	2473	Ø 5	Ø 3.7	Ø 2.1	13
1000	15 mm	2475	Ø5	Ø 3.5	Ø 1.9	15

Ø 2.9

Important:

- In cases of extremely hard bone it is recommended to make adjustments to the drilling protocol.
- The drill tip length should be considered when preparing the osteotomy.
- See page 26 for important notes regarding the laser marked drills.
- While below protocol is recommended for most clinical cases, additional professional consideration may be required in specific cases.



* For the drills Ø 2.0, Ø 2.8, Ø 3.2, Ø 3.65, Ø 4.1 the apical height is included in the drill depth calculation

Important!

For the drill Ø 1.4 the apical height is not included in the drill depth calculation (see page 90 for more information).

Throughout entire implant's length O In case of a hard bone



Design Features:

- Single thread design
- Bone condensing threads
- Advantages:
- Easy insertion
- Self tapping

APICAL PART

- **Design Features:** • Narrow rounded apex
- Advantages:
- Easy insertion
- diameter prepared sites

Important: An appropriate height of the abutment should be left in order to secure enough surface for the cemented prosthesis.

• Trans-gingival gold colored Titanium Anodization

• Biocompatible for soft and hard tissues

• Can be placed at bone level or below

- Allows warm gingival transparency due to
- the gilded coloured trans- gingival neck.
- Especially important in thin soft tissues.
- The long neck allows the surgeon to adjust
- the implant's final location as desired.



• Bone condensing property

• Enables the implant to penetrate small

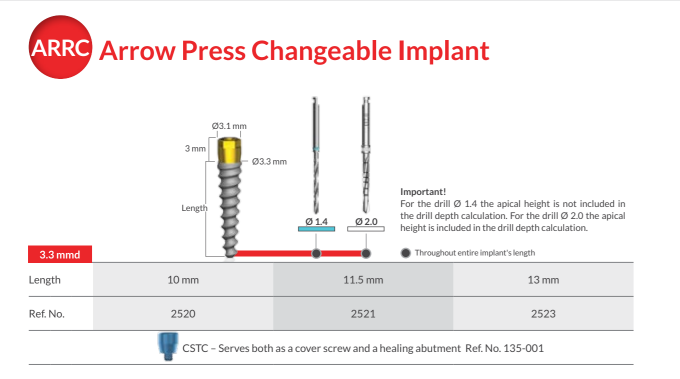


|--|

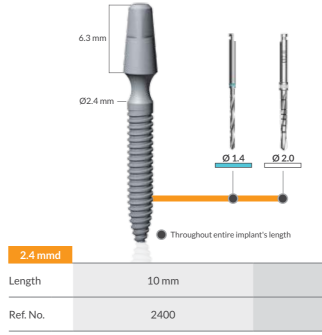








ARR Provisional Arrow Implant



CORONAL PART

Design Features:

- Trans-gingival gold colored titanium
- oxide coating
- External hex connection
- Advantages:
- Biocompatible
- Excellent gingival tolerance
- Eliminates grey shading of gingival tissue
- Rehabilitation flexibility
- The implant should be inserted up
- to 1.5 mm below the external hex

IMPLANT BODY AND CORE

- **Design Features:**
- Tapered body
- Tapered core
- Advantages:
- Primary stability
- Easy insertion
- Bone condensing

IMPLANT THREADS

Design Features:

- Single thread design
- Bone condensing threads
- Advantages:
- Easy insertion
- Bone condensing property
- Self tapping

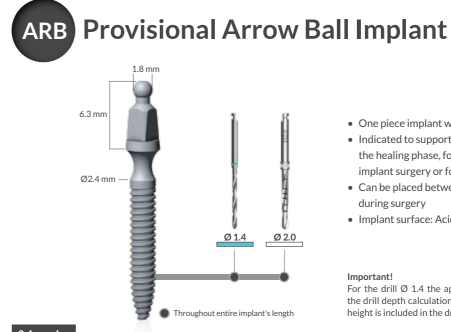
APICAL PART

- **Design Features:**
- Narrow rounded apex
- Advantages:
- Easy insertion
- Enables the implant to penetrate small diameter prepared sites











- One piece implant with an integrated abutment
- Indicated to support provisional prosthesis during the healing phase, following conventional endosseous implant surgery or for long term use

95

- Designed for single stage surgical procedures and cement restorations
- Can be placed between permanent implants during surgery
- Implant surface: Acid etched 0.5-5 micron

Important!

For the drill Ø 1.4 the apical height is not included in the drill depth calculation. For the drill Ø 2.0 the apical height is included in the drill depth calculation.

13 mm	15 mm
2403	2402

- One piece implant with an integrated ball abutment
- Indicated to support provisional prosthesis during the healing phase, following conventional endosseous implant surgery or for long term use
- Can be placed between permanent implants during surgery
- Implant surface: Acid etched 0.5-5 micron

Important!

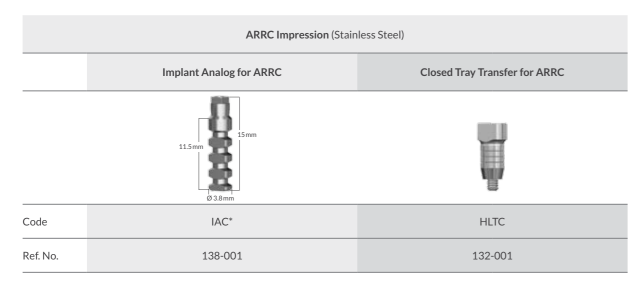
For the drill Ø 1.4 the apical height is not included in the drill depth calculation. For the drill Ø 2.0 the apical height is included in the drill depth calculation.

13 mm	15 mm
2404	2408

Prosthetics for Arrow Implant Systems

Prosthetics for Arrow Implant Systems

The Arrow prosthetic system is suitable for narrow implants allowing restoration in small prosthetic spaces. The Arrow Press Changeable (ARRC) restoration parts includes straight, angled and casting abutments as well as ball attachments in various lengths for versatile restoration on narrow implants.



	Straight Titanium Abutment	Angled Titanium Abutment 15°	Plastic Abutment for Casting	ARRC Abutment	Abutment Screw
	2.8mm 10.5mm 1.5mm 4.2mm	10.5mm 3mm 4.85mm		B	
Code	TLARC	TLARC15	PTLAC	TLARB	STLAR
Ref. No.	5273	5271	5272	2462	5124

Prosthetic Elements for ARRC Implants - Cement Retained Restoration

Prosthetic Elements for ARRC Implants - Overdenture Fixation									
Ball Attachment Screw (Titanium)					Nyl	on Cap for 2	.5 mmd (norm	ial)	
	2.5 mm		6	9	2	Stainless Steel Housing	Nylon Cap	Nylon Cap with Titanium	Soft Nylon Cap
0.5	5 mm =	1 mm	2 mm	3 mm	4 mm	Π			m
Code	SBC	SBC1	SBC2	SBC3	SBC4	Н	NC	NCT	NCA
Ref. No.	2507	2508	2509	2573	2574	6240	6250	6251	6253

Prosthetic Elements for AF Arrow Implant Arrow Telescope Cap Analog (Stainless Steel) (Titanium) 19.3 r Ž g Ø 3.2 m Code IAARR* ATC** Ref. No. 2416 2405 ** For cementation *** Instructions

Prosthetic elements for ARB Implants					
	Mini Arrow Nylon Cap for 1.8 mmd				
	Mini Stainless steel housing	Mini Nylon Ball Cap			
	8	0			
Code	АН	ANC			
Ref. No.	2411	2410			

* Product design may vary

Arrov (Pla:	Titanium Abutment for ARRP			
	2.1mm	8		
APC***	APC-AR***	TLARP		
2417	2418	2466		
* Use as impression and for casting				

BioMaterials Compliments Your Work

With 25 years of experience in implantology, Alph-Bio Tec has assembled one of the most efficient and comprehensive biomaterials product lines available today. The vast portfolio of Xenograft, Allograft and synthetic biomaterials enables osteoconduction, osteoinduction or combined biological actions. Alpha-Bio's Graft brand allows customers to benefit from the finest combination of quality and value by providing excellent solutions for a wide variety of dental procedures.

Natural Bovine

Bone Substitutes

The Classical Choice

A unique proprietary manufacturing process offers the option of choice for long term volume preservation while preserving the natural human like three dimensional structure of hydrophilic surface area and high porosity with optimal pore size. Products allow excellent integration and new bone formation for numerous GBR procedures.

Human Bone Substitutes

The Natural Choice

When it comes to procedure planning, allograft selection allows the widest autonomy for both patient and dentist. Osteoconductive or both osteoconductive and osteoinductive products with diverse regeneration profiles permit convenient selection of implant reinsertion time. Products offer an excellent fit for the majority of dental procedures.



Synthetic, Resorbable Bone Substitutes

The Future Choice

An innovative, fully synthetic biphasic bone substitute with exceptional controlled resorption properties and outstanding handling characteristics allows an efficient solution for dentists and patients who prefer a 100% synthetic source material.



Soft Tissue Regeneration

The Complete Selection

Either combined with Alpha-Bio's GRAFT bone substitute, or as standalone treatment, our naturally resorbed collagen membranes provide an effective barrier function for epitel cells as well as an excellent matrix for new blood vessel growth. Rapid rehydration and easy manipulation is enabled in both wet and dry conditions. Membranes usage should be considered in all cases of GBR & GTR.



Bone Substitutes Xenograft

Alpha-Bio's GRAFT Natural Bovine Bone

Alpha-Bio's GRAFT is clear of all organic components, resulting in a protein free Hydroxyapatite ceramic mineral similar to the human bone and allowing excellent integration and bone formation. The unique proprietary processing of this product assures excellent long term volume preservation as well as exceptional patient blood resorption ability, resulting in superior handling qualities.



Granules Size		Small (0	Large (1-2mm)		
Volume	0.5cc 1cc 2cc 5cc				2cc	5cc
Ref. No.	3225	3236	3207	3206	3232	3237

Synthetic

Alpha-Bio's GRAFT Synthetic, Resorbable Bone

Alpha-Bio's GRAFT Synthetic, Resorbable Bone is an innovative, fully synthetic biphasic bone substitute with exceptional controlled resorption properties and outstanding handling characteristics. The homogenous composition of 60% hydroxyapatite (HA) and 40% Beta-Tri Calcium Phosphate (β -TCP) results in two mineral phases of activity: supporting the formation of new vital bone, while maintaining volume and mechanical stability. Alpha-Bio's GRAFT Synthetic, Resorbable Bone features high osteoconductivity and high macroporosity, supporting osteogenic cell growth and regeneration of vital bone.



Granules Size	Small (0.5	mm-1mm)	Large (0.8m	nm-1.5mm)
Volume	0.5cc	1cc	0.5cc	2cc
Ref. No.	3201	3202	3203	3204

Allografts

CorticoCancellous Granules* (FDBA - Freeze Dried Bone Allograft)

Alpha-Bio's GRAFT Corticocancellous Granules combines freeze dried cortical and cancellous bone. The combination of cortical and cancellous bone provides the variety of characteristics required to enable high quality new vital bone formation. In addition to the excellent integration, this product offers ideal regeneration as it allows unification of the resorption and regeneration curves. Further, it has high osteoconductive abilities and provides a scaffold for new bone growth, allowing for a first-rate fitting for the widest range of procedures among all allograft products currently available on the market. The product is provided in a vial or an included syringe, which enables prompt rehydration with saline or patient's blood.



Granules Size	Small (0.2	-0.85mm)	Large (0	.5-1mm)
Volume	0.5cc 1cc		2cc	5cc
Units	1 syringe	2 syringe	1 vial	1 vial
Ref. No.	3249	3250	3254	3258

Demineralized Cortical Granules * (DFDBA - Demineralized Freeze Dried Bone Allograft)

Alpha-Bio's GRAFT Demineralized Cortical Granules Syringe is comprised of freeze dried cortical bone, which has undergone a demineralization process. This process exposes the growth factors that are naturally available within the bone supporting both osteoconduction and osteoinduction mechanisms. The osteoinductive ability was proven to accelerate the formation of natural bone. The included syringe enables prompt rehydration with saline or patient's blood.



Granules Size	Smal
Volume	
Units	
Ref. No.	

* Available in selected countries.





all (0.2-0.85mm)	
0.5cc	
1 syringe	
3272	

Cancellous Block 10x10x10*

Alpha-Bio's GRAFT Cancellous Block is composed of pure vessels cancellous bone. The formation of the block supports cell expansion within the block matrix, while enabling ideal blood vessels formation. This process results in the creation of new cell aggregation that supports the creation of new high quality bone formation.

Size	10x10x10mm
Ref. No.	3261

Corticocancellous Block 6x12x20*

Alpha-Bio's GRAFT Corticocancellous Block is a double layered, one piece block consisting of cortical and cancellous natural layers. The dual layer block enables the ideal use of bone qualities for both fixation and healing processes.

2000

Size	6x12x20mm
Ref. No.	3260

-

Resorbable Membranes

Alpha-Bio's GRAFT Collagen Membrane

Alpha-Bio's GRAFT Collagen Membrane provides an effective barrier function for epitel cells as well as an excellent matrix for new blood vessel growth. Due to its unique production process, the superior properties of the native pericardium are preserved, maintaining the characteristics of this natural tissue. The membrane provides rapid rehydration and easy manipulation during use in both wet and dry conditions and is naturally resorbed.



Size	15x20mm	20X30mm	30X40mm
Ref. No.	3246	3242	3212

Alpha-Bio's GRAFT Collagen Fleece

Alpha-Bio's GRAFT Collagen Fleece is a pH-neutral, wet-stable, haemostatic native collagen sponge. The potent haemostatic effect of the collagen is induced by the adhesion of platelets to the collagen fibrils. As a result, platelets aggregate and release coagulation factors. This initiates the coagulation cascade resulting in hemostasis. The neutral PH level which is unique for this product prevents soft tissue irritation. The product's flexible compressible structure allows a convenient manipulation by the dentist and adequate fit for wide range of procedures.



Size	
Content	12 sepa
Ref. No.	

Alpha-Bio's GRAFT Biocryl Membrane *

Alpha-Bio's GRAFT Biocryl Membrane is made from a synthetic absorbable copolymer of Glycolide and Lactide, a closely woven material which consists of non-dyed suturing fibers. Alpha-Bio's GRAFT Biocryl Membrane is primarily a separating structure for therapeutic oral surgery.



Size	10x10mm	10X20mm	20X30mm
Ref. No.	3151	3152	3153

* Available in selected countries.

103

20x20mm

parately packed units

Alpha-Bio's GRAFT Sample Data & Procedures Table¹

							Wide	e match 🥚	Optional match
Product Group			Bone Sub	ostitutes			Resorb	able Men	branes
Source	Xenograft	Synthetic		Allo	ograft		Biological	Collagen	Synthetic
Product Image			- Char			a sure			
Product Name	Natural Bovine Bone	Synthetic, Resorbable Bone	Cortico- cancellous Granules	Demine- ralized Granules	Cancellous Block	Cortico- cancellous Block	Collagen Membrane	Collagen Fleece	Biocryl Membrane
Sinus Floor Elevation	•	•					•	•	•
Socket / Ridge Preservation	•	•	•	٠			•	•	
Horizontal Augmentation	٠	٠	•	•	٠	•	•		
Vertical Augmentation	•		•		•	•			
Periodontal Defects	•	•	•	•			•		
Covering Palatinal Gingival Donor Sites								•	
Estimated Re-entry time (by months) ¹	8-9	6-8	6-8	6-8	8	8			
Estimated Main Integration (by months) ¹	<9	<4	<6	2-3	6-8	6-8	3	1	2

¹ Data in this document is provided as general example only. It is based on a combination of manufacturers IFU's, professional literature and manufacturer/ one supplier written materials. Appropriate product selection and usage quantity must be determined based on dentist's clinical judgment considering patient systemic conditions, bone type, defect severity, and additional parameters when required. Reported values can vary depending on patient and defect clinical condition. Products List & Ref. No.



Reference Number	Code	Product Description	Page No.
109	HS3	Healing Abutment L3.0mm	20
110	HS5	Healing Abutment L5.0mm	20
111	CST	Cover Screw	20
112	HSS3	Slim Healing Abutment L3.0mm	20
113	HSS5	Slim Healing Abutment L5.0mm	20
114	HSS4	Slim Healing Abutment L4.0mm	20
116	HS2	Healing Abutment L2.0mm	20
117	HS4	Healing Abutment L4.0mm	20
118	HS6	Healing Abutment L6.0mm	20
119	HS7	Healing Abutment L7.0mm	20
120	HSD5-3	Wide D5.0mm Healing Abutment L3.0mm	21
121	HSD5-5	Wide D5.0mm Healing Abutment L5.0mm	21
122	HSD6-3	Wide D6.0mm Healing Abutment L3.0mm	21
123	HSD6-5	Wide D6.0mm Healing Abutment L5.0mm	21
124	HS5-3	Healing Abutment D5.0 H3.0mm	21
125	HS5-5	Healing Abutment D5.0 H5.0mm	21
126	HS5.5-3	Healing Abutment D5.5 L3.0mm	21
127	HS5.5-5	Healing Abutment D5.5 H5.0mm	21
128	HS6-3	Healing Abutment D6.0 H3.0mm	21
129	HS6-5	Healing Abutment D6.0 H5.0mm	21
130	HS7-3	Healing Abutment D7.0 H3.0mm	21
131	HS7-5	Healing Abutment D7.0 H5.0mm	21
132	HS8-3	Healing Abutment D8.0 H3.0mm	21
133	HS8-5	Healing Abutment D8.0 H5.0mm	21
1000	ICE	Implant Classical Esthetic Narrow D3.7mm L10mm	14
1001	ICE	Implant Classical Esthetic Narrow D3.7mm L11.5mm	14
1003	ICE	Implant Classical Esthetic Narrow D3.7mm L13mm	14
1010	ICE	Implant Classical Esthetic D3.75mm L10mm	14
1011	ICE	Implant Classical Esthetic D3.75mm L11.5mm	14
1013	ICE	Implant Classical Esthetic D3.75mm L13mm	14
1016	ICE	Implant Classical Esthetic D3.75mm L16mm	14
1018	ICE	Implant Classical Esthetic D3.75mm L8mm	14
1020	ICE	Implant Classical Esthetic D4.2mm L10mm	14
1021	ICE	Implant Classical Esthetic D4.2mm L11.5mm	14
1023	ICE	Implant Classical Esthetic D4.2mm L13mm	14
1026	ICE	Implant Classical Esthetic D4.2mm L16mm	14
1028	ICE	Implant Classical Esthetic D4.2mm L8mm	14
1030	ICE	Implant Classical Esthetic D4.65mm L10.0mm	14
1031	ICE	Implant Classical Esthetic D4.65mm L11.5mm	14
1033	ICE	Implant Classical Esthetic D4.65mm L13.0mm	14
1036	ICE	Implant Classical Esthetic D4.65mm L6.0mm	14
1038	ICE	Implant Classical Esthetic D4.65mm L8.0mm	14
1040	ICE	Implant Classical Esthetic D5.3mm L10mm	14
1041	ICE	Implant Classical Esthetic D5.3mm L11.5mm	14
1043	ICE	Implant Classical Esthetic D5.3mm L13mm	14

Reference Number	Code	Product Description	Page No
1046	ICE	Implant Classical Esthetic D5.3mm L6mm	14
1048	ICE	Implant Classical Esthetic D5.3mm L8mm	14
1056	ICE	Implant Classical Esthetic D4.2mm L6mm	14
1060	NICE	NICE D3.2mm L10mm	80
1061	NICE	NICE D3.2mm L11.5mm	80
1063	NICE	NICE D3.2mm L13mm	80
1066	NICE	NICE D3.2mm L16mm	80
1068	NICE	NICE D3.2mm L8mm	80
1260	DFI	Dual Fit Implant D3.75mm L10.0mm	16
1261	DFI	Dual Fit Implant D3.75mm L11.5mm	16
1263	DFI	Dual Fit Implant D3.75mm L13.0mm	16
1266	DFI	Dual Fit Implant D3.75mm L16.0mm	16
1268	DFI	Dual Fit Implant D3.75mm L8.0mm	16
1270	DFI	Dual Fit Implant D4.2mm L10.0mm	16
1271	DFI	Dual Fit Implant D4.2mm L11.5mm	16
1273	DFI	Dual Fit Implant D4.2mm L13.0mm	16
1276	DFI	Dual Fit Implant D4.2mm L16.0mm	16
1278	DFI	Dual Fit Implant D4.2mm L8.0mm	16
1280	DFI	Dual Fit Implant D3.3mm L10.0mm	16
1281	DFI	Dual Fit Implant D3.3mm L11.5mm	16
1283	DFI	Dual Fit Implant D3.3mm L13.0mm	16
1286	DFI	Dual Fit Implant D3.3mm L16.0mm	16
1288	DFI	Dual Fit Implant D3.3mm L8.0mm	16
1290	DFI	Dual Fit Implant D5.0mm L10.0mm	16
1291	DFI	Dual Fit Implant D5.0mm L11.5mm	16
1293	DFI	Dual Fit Implant D5.0mm L13.0mm	16
1296	DFI	Dual Fit Implant D5.0mm L16.0mm	16
1298	DFI	Dual Fit Implant D5.0mm L8.0mm	16
1300	SPI	Spiral Implant D3.3mm L10.0mm	12
1301	SPI	Spiral Implant D3.3mm L11.5mm	12
1303	SPI	Spiral Implant D3.3mm L13.0mm	12
1306	SPI	Spiral Implant D3.3mm L16.0mm	12
1308	SPI	Spiral Implant D3.3mm L8.0mm	12
1330	SPI	Spiral Implant D4.2mm L10.0mm	12
1331	SPI	Spiral Implant D4.2mm L11.5mm	12
1333	SPI	Spiral Implant D4.2mm L13.0mm	12
1336	SPI	Spiral Implant D4.2mm L16.0mm	12
1338	SPI	Spiral Implant D4.2mm L8.0mm	12
1340	SPI	Spiral Implant D5.0mm L10.0mm	12
1341	SPI	Spiral Implant D5.0mm L11.5mm	12
1343	SPI	Spiral Implant D5.0mm L13.0mm	12
1346	SPI	Spiral Implant D5.0mm L16.0mm	12
1348	SPI	Spiral Implant D5.0mm L8.0mm	12
1350	SPI	Spiral Implant D3.75mm L10.0mm	12
1351	SPI	Spiral Implant D3.75mm L11.5mm	12

1333 SPI Spiral Implant D3.75mn 11.80mm 12 1356 SPI Spiral Implant D3.75mn 11.80mm 12 1360 SPI Spiral Implant D6.0mn 110.00m 12 1361 SPI Spiral Implant D6.0mn 110.00m 12 1363 SPI Spiral Implant D6.0mn 11.00m 12 1363 SPI Spiral Implant D6.0mn 11.00m 12 1364 SPI Spiral Implant D6.0mn 11.00m 12 1410 ATID Alpha Tec Dual Implant D3.3mn 10.00m 18 1411 ATID Alpha Tec Dual Implant D3.3mn 11.00m 18 1414 ATID Alpha Tec Dual Implant D3.3mn 11.00m 18 1414 ATID Alpha Tec Dual Implant D3.7mm 11.00m 18 1420 ATID Alpha Tec Dual Implant D3.7mm 11.00m 18 1421 ATID Alpha Tec Dual Implant D3.7mm 11.00m 18 1422 ATID Alpha Tec Dual Implant D4.7mm 11.5mm 18 1423 ATID Alpha Tec Dual Implant D4.7mm 11.5mm 18 1424 ATI	Reference Number	Code	Product Description	Page No.
1358 SPI Spiral implant D3.75mm L8.0mm 12 1360 SPI Spiral implant D6.0mm L10.0mm 12 1361 SPI Spiral implant D6.0mm L13.0mm 12 1368 SPI Spiral implant D6.0mm L13.0mm 12 1368 SPI Spiral implant D6.0mm L3.0mm 12 1410 ATID Alpha-Tec Dual Implant D3.0mm L10.0mm 18 1411 ATID Alpha-Tec Dual Implant D3.0mm L10.0mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1414 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L3.0mm 18 1422 ATID Alpha-Tec Dual Implant D3.75mm L3.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L3.0mm 18 1424 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1425 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 <t< td=""><td>1353</td><td>SPI</td><td>Spiral Implant D3.75mm L13.0mm</td><td>12</td></t<>	1353	SPI	Spiral Implant D3.75mm L13.0mm	12
1360 SPI Spiral implant D6.0mm L10.0mm 12 1361 SPI Spiral implant D6.0mm L11.5mm 12 1363 SPI Spiral implant D6.0mm L13.0mm 12 1400 ATID Alpha-Tec Dual implant D6.0mm L10.0mm 12 1410 ATID Alpha-Tec Dual implant D3.3mm L10.0mm 18 1411 ATID Alpha-Tec Dual implant D3.3mm L15.0mm 18 1414 ATID Alpha-Tec Dual implant D3.3mm L10.0mm 18 1414 ATID Alpha-Tec Dual implant D3.75mm L10.0mm 18 1420 ATID Alpha-Tec Dual implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual implant D3.75mm L10.0mm 18 1422 ATID Alpha-Tec Dual implant D3.75mm L10.0mm 18 1424 ATID Alpha-Tec Dual implant D4.2mm L10.0mm 18 1425 ATID Alpha-Tec Dual implant D4.2mm L10.0mm 18 1426 ATID Alpha-Tec Dual implant D4.2mm L10.0mm 18 1427 ATID Alpha-Tec Dual implant D4.2mm L10.0mm 18 <td>1356</td> <td>SPI</td> <td>Spiral Implant D3.75mm L16.0mm</td> <td>12</td>	1356	SPI	Spiral Implant D3.75mm L16.0mm	12
1361 SPI Spiral implant D6.0mm L11.5mm 12 1363 SPI Spiral implant D6.0mm L3.0mm 12 1368 SPI Spiral implant D6.0mm L3.0mm 12 1410 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1411 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1414 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.7mm L10.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.7mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.7mm L10.0mm 18 1426 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1426 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.0mm 18	1358	SPI	Spiral Implant D3.75mm L8.0mm	12
1363 SPI Spiral Implant D6.0mm 1.13.0mm 12 1368 SPI Spiral Implant D6.0mm 1.8.0mm 12 1410 ATID Alpha-Tec Dual Implant D3.3mm 1.10.0mm 18 1411 ATID Alpha-Tec Dual Implant D3.3mm 1.13.0mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm 1.13.0mm 18 1414 ATID Alpha-Tec Dual Implant D3.3mm 1.13.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.75mm 1.10.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm 1.10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm 1.13.0mm 18 1422 ATID Alpha-Tec Dual Implant D3.75mm 1.13.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm 1.13.0mm 18 1424 ATID Alpha-Tec Dual Implant D4.2mm 1.13.0mm 18 1423 ATID Alpha-Tec Dual Implant D4.2mm 1.13.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm 1.13.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm 1.16.0mm	1360	SPI	Spiral Implant D6.0mm L10.0mm	12
1368 SPI Spiral implant D6 0mm 18.0mm 12 1410 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1411 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1416 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.3mm L16.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1422 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1424 ATID Alpha-Tec Dual Implant D4.7mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.7mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.7mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm <t< td=""><td>1361</td><td>SPI</td><td>Spiral Implant D6.0mm L11.5mm</td><td>12</td></t<>	1361	SPI	Spiral Implant D6.0mm L11.5mm	12
1410 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1411 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1414 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1416 ATID Alpha-Tec Dual Implant D3.3mm L10.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L16.0mm 18 1424 ATID Alpha-Tec Dual Implant D3.75mm L16.0mm 18 1423 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.27mm L16.0mm	1363	SPI	Spiral Implant D6.0mm L13.0mm	12
1411 ATID Alpha-Tec Dual Implant D3.3mm L11.5mm 18 1413 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1416 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.3mm L16.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1422 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1424 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1428 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm <td>1368</td> <td>SPI</td> <td>Spiral Implant D6.0mm L8.0mm</td> <td>12</td>	1368	SPI	Spiral Implant D6.0mm L8.0mm	12
1413 ATID Alpha-Tec Dual Implant D3.3mm L13.0mm 18 1416 ATID Alpha-Tec Dual Implant D3.3mm L16.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.3mm L16.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L15.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L15.0mm 18 1424 ATID Alpha-Tec Dual Implant D3.75mm L15.0mm 18 1428 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm	1410	ATID	Alpha-Tec Dual Implant D3.3mm L10.0mm	18
1416 ATID Alpha-Tec Dual Implant D3.3mm L16.0mm 18 1418 ATID Alpha-Tec Dual Implant D3.3mm L8.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.7mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.7mm L10.0mm 18 1422 ATID Alpha-Tec Dual Implant D3.7mm L13.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.7mm L13.0mm 18 1424 ATID Alpha-Tec Dual Implant D3.7mm L3.0mm 18 1428 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1436 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1440 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm	1411	ATID	Alpha-Tec Dual Implant D3.3mm L11.5mm	18
1418 ATID Alpha-Tec Dual Implant D3.3mm L8.0mm 18 1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1426 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1426 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1428 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L1.5mm 18 1434 ATID Alpha-Tec Dual Implant D4.2mm L1.5mm 18 1435 ATID Alpha-Tec Dual Implant D4.2mm L1.5mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L1.5mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L8.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L1.5mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L8.0mm	1413	ATID	Alpha-Tec Dual Implant D3.3mm L13.0mm	18
1420 ATID Alpha-Tec Dual Implant D3.75mm L10.0mm 18 1421 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1426 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1428 ATID Alpha-Tec Dual Implant D3.75mm L8.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1434 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1435 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D6.0mm L10.0mm	1416	ATID	Alpha-Tec Dual Implant D3.3mm L16.0mm	18
1421 ATID Alpha-Tec Dual Implant D3.75mm L11.5mm 18 1423 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1426 ATID Alpha-Tec Dual Implant D3.75mm L16.0mm 18 1428 ATID Alpha-Tec Dual Implant D3.75mm L6.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L13.0mm 18 1434 ATID Alpha-Tec Dual Implant D4.2mm L16.0mm 18 1435 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1440 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1440 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D6.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D6.0mm L13.0mm	1418	ATID	Alpha-Tec Dual Implant D3.3mm L8.0mm	18
1423 ATID Alpha-Tec Dual Implant D3.75mm L13.0mm 18 1426 ATID Alpha-Tec Dual Implant D3.75mm L16.0mm 18 1428 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1436 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1443 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D6.0mm L13.0mm 18 1445 ATID Alpha-Tec Dual Implant D6.0mm L10.0mm	1420	ATID	Alpha-Tec Dual Implant D3.75mm L10.0mm	18
1426 ATID Alpha-Tec Dual Implant D3.75mm L16.0mm 18 1428 ATID Alpha-Tec Dual Implant D3.75mm L8.0mm 18 1430 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1431 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L13.0mm 18 1433 ATID Alpha-Tec Dual Implant D4.2mm L13.0mm 18 1436 ATID Alpha-Tec Dual Implant D4.2mm L16.0mm 18 1438 ATID Alpha-Tec Dual Implant D4.2mm L16.0mm 18 1440 ATID Alpha-Tec Dual Implant D4.2mm L10.0mm 18 1441 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L13.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L4.0mm 18 1444 ATID Alpha-Tec Dual Implant D5.0mm L10.0mm 18 1445 ATID Alpha-Tec Dual Implant D6.0mm L10.0mm 18 1450 ATID Alpha-Tec Dual Implant D6.0mm L10.0mm	1421	ATID	Alpha-Tec Dual Implant D3.75mm L11.5mm	18
1428ATIDAlpha-Tec Dual Implant D3.75mm 18.0mm181430ATIDAlpha-Tec Dual Implant D4.2mm L10.0mm181431ATIDAlpha-Tec Dual Implant D4.2mm L13.5mm181433ATIDAlpha-Tec Dual Implant D4.2mm L13.0mm181436ATIDAlpha-Tec Dual Implant D4.2mm L13.0mm181438ATIDAlpha-Tec Dual Implant D4.2mm L10.0mm181440ATIDAlpha-Tec Dual Implant D4.2mm L8.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181444ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181445ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181458ATIDAlpha-Tec Dual Implant D2.0mm L0.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARB </td <td>1423</td> <td>ATID</td> <td>Alpha-Tec Dual Implant D3.75mm L13.0mm</td> <td>18</td>	1423	ATID	Alpha-Tec Dual Implant D3.75mm L13.0mm	18
1430ATIDAlpha-Tec Dual Implant D4.2mm L10.0mm181431ATIDAlpha-Tec Dual Implant D4.2mm L11.5mm181433ATIDAlpha-Tec Dual Implant D4.2mm L13.0mm181436ATIDAlpha-Tec Dual Implant D4.2mm L16.0mm181438ATIDAlpha-Tec Dual Implant D4.2mm L16.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181443ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181444ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181445ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181445ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D2.4mm L10.0mm952400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Implant D2.4mm L1	1426	ATID	Alpha-Tec Dual Implant D3.75mm L16.0mm	18
1431ATIDAlpha-Tec Dual Implant D4.2mn L11.5mm181433ATIDAlpha-Tec Dual Implant D4.2mn L13.0mm181436ATIDAlpha-Tec Dual Implant D4.2mn L16.0mm181438ATIDAlpha-Tec Dual Implant D4.2mn L8.0mm181440ATIDAlpha-Tec Dual Implant D5.0mn L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mn L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mn L13.0mm181444ATIDAlpha-Tec Dual Implant D5.0mn L3.0mm181446ATIDAlpha-Tec Dual Implant D5.0mn L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L1.5mm181448ATIDAlpha-Tec Dual Implant D5.0mm L8.0mm181445ATIDAlpha-Tec Dual Implant D5.0mm L8.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L3.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L3.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L3.0mm181458ATIDAlpha-Tec Dual Implant D2.4mm L10.0mm952400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.	1428	ATID	Alpha-Tec Dual Implant D3.75mm L8.0mm	18
1433ATIDAlpha-Tec Dual Implant D4.2mm L13.0mm181436ATIDAlpha-Tec Dual Implant D4.2mm L16.0mm181438ATIDAlpha-Tec Dual Implant D4.2mm L8.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181443ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181444ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181445ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181447ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L3.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm181458ATIDAlpha-Tec Dual Implant D2.0mm952400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Ball Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0	1430	ATID	Alpha-Tec Dual Implant D4.2mm L10.0mm	18
1436ATIDAlpha-Tec Dual Implant D4.2mm L16.0mm181438ATIDAlpha-Tec Dual Implant D4.2mm L8.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181444ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181445ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181458ATIDAlpha-Tec Dual Implant D2.4mm L10.0mm952400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L13.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Ball Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm972410ANCNylon Cap Narrow D1.8mm97 <td>1431</td> <td>ATID</td> <td>Alpha-Tec Dual Implant D4.2mm L11.5mm</td> <td>18</td>	1431	ATID	Alpha-Tec Dual Implant D4.2mm L11.5mm	18
1438ATIDAlpha-Tec Dual Implant D4.2mm L8.0mm181440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181444ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHT	1433	ATID	Alpha-Tec Dual Implant D4.2mm L13.0mm	18
1440ATIDAlpha-Tec Dual Implant D5.0mm L10.0mm181441ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mm L13.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Metal Housing D1.8mm972410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Keternal Square Driver912415AHTBArrow	1436	ATID	Alpha-Tec Dual Implant D4.2mm L16.0mm	18
1441ATIDAlpha-Tec Dual Implant D5.0mm L11.5mm181443ATIDAlpha-Tec Dual Implant D5.0mm L3.0mm181446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L8.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L13.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Matl Housing D1.8mm972412AHTDArrow Kternal Square Driver912413AHTDSArrow Changeable Driver Hex Head91	1438	ATID	Alpha-Tec Dual Implant D4.2mm L8.0mm	18
1443ATIDAlpha-Tec Dual Implant DS.0mm L13.0mm181446ATIDAlpha-Tec Dual Implant DS.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant DS.0mm L8.0mm181450ATIDAlpha-Tec Dual Implant DS.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L13.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1440	ATID	Alpha-Tec Dual Implant D5.0mm L10.0mm	18
1446ATIDAlpha-Tec Dual Implant D5.0mm L6.0mm181448ATIDAlpha-Tec Dual Implant D5.0mm L8.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L13.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952406ARBArrow Ball Implant D2.4mm L13.0mm952403ARBArrow Ball Implant D2.4mm L13.0mm952404ARBArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Changeable Driver Hex Head91	1441	ATID	Alpha-Tec Dual Implant D5.0mm L11.5mm	18
1448ATIDAlpha-Tec Dual Implant D5.0mm L8.0mm181450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L11.5mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Ketal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Changeable Driver Hex Head91	1443	ATID	Alpha-Tec Dual Implant D5.0mm L13.0mm	18
1450ATIDAlpha-Tec Dual Implant D6.0mm L10.0mm181451ATIDAlpha-Tec Dual Implant D6.0mm L11.5mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181454ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181455ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1446	ATID	Alpha-Tec Dual Implant D5.0mm L6.0mm	18
1451ATIDAlpha-Tec Dual Implant D6.0mm L11.5mm181453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L3.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L13.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1448	ATID	Alpha-Tec Dual Implant D5.0mm L8.0mm	18
1453ATIDAlpha-Tec Dual Implant D6.0mm L13.0mm181456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L10.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L13.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1450	ATID	Alpha-Tec Dual Implant D6.0mm L10.0mm	18
1456ATIDAlpha-Tec Dual Implant D6.0mm L6.0mm181458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L13.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1451	ATID	Alpha-Tec Dual Implant D6.0mm L11.5mm	18
1458ATIDAlpha-Tec Dual Implant D6.0mm L8.0mm182400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1453	ATID	Alpha-Tec Dual Implant D6.0mm L13.0mm	18
2400ARRArrow Implant D2.4mm L10.0mm952401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L13.0mm952409ARBArrow Telescope Cap972408ARBArrow Telescope Cap972410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1456	ATID	Alpha-Tec Dual Implant D6.0mm L6.0mm	18
2401ARBArrow Ball Implant D2.4mm L10.0mm952402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm952408ARBArrow Ball Implant D2.4mm L15.0mm952409ARBArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	1458	ATID	Alpha-Tec Dual Implant D6.0mm L8.0mm	18
2402ARRArrow Implant D2.4mm L15.0mm952403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Ball Implant D2.4mm L13.0mm972408ARBArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2400	ARR	Arrow Implant D2.4mm L10.0mm	95
2403ARRArrow Implant D2.4mm L13.0mm952404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Telescope Cap972409ANCNylon Cap Narrow D1.8mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2401	ARB	Arrow Ball Implant D2.4mm L10.0mm	95
2404ARBArrow Ball Implant D2.4mm L13.0mm952405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2402	ARR	Arrow Implant D2.4mm L15.0mm	95
2405ATCArrow Telescope Cap972408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2403	ARR	Arrow Implant D2.4mm L13.0mm	95
2408ARBArrow Ball Implant D2.4mm L15.0mm952410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2404	ARB	Arrow Ball Implant D2.4mm L13.0mm	95
2410ANCNylon Cap Narrow D1.8mm972411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2405	ATC	Arrow Telescope Cap	97
2411AHNarrow Metal Housing D1.8mm972412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2408	ARB	Arrow Ball Implant D2.4mm L15.0mm	95
2412AHTDArrow External Square Driver912413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2410	ANC	Nylon Cap Narrow D1.8mm	97
2413AHTDSArrow Short External Square Driver912415AHTBArrow Changeable Driver Hex Head91	2411	AH	Narrow Metal Housing D1.8mm	97
2415 AHTB Arrow Changeable Driver Hex Head 91	2412	AHTD	Arrow External Square Driver	91
	2413	AHTDS	Arrow Short External Square Driver	91
2416 IAARR Arrow Implant Analog 97	2415	AHTB	Arrow Changeable Driver Hex Head	91
	2416	IAARR	Arrow Implant Analog	97

Reference Number	Code	Product Description	Page No.
2417	APC	Arrow Plastic Cap Rotation	97
2418	APC-AR	Arrow Plastic Cap Anti Rotation	97
2419	APG	Arrow Parallel Guide	90
2420	ARRP	Arrow Press Implant D3.0mm L10.0mm	92
2421	ARRP	Arrow Press Implant D3.0mm L11.5mm	92
2423	ARRP	Arrow Press Implant D3.0mm L13.0mm	92
2425	ARRP	Arrow Press Implant D3.0mm L15.0mm	92
2430	ARRP	Arrow PressImplant D3.3mm L10.0mm	92
2431	ARRP	Arrow Press Implant D3.3mm L11.5mm	92
2433	ARRP	Arrow Press Implant D3.3mm L13.0mm	92
2435	ARRP	Arrow Press Implant D3.3mm L15.0mm	92
2440	ARRP	Arrow Press Implant D3.6mm L10.0mm	92
2441	ARRP	Arrow Press Implant D3.6mm L11.5mm	92
2443	ARRP	Arrow Press Implant D3.6mm L13.0mm	92
2445	ARRP	Arrow Press Implant D3.6mm L15.0mm	92
2450	ARRP	Arrow Press Implant D4.2mm L10.0mm	92
2451	ARRP	Arrow Press Implant D4.2mm L11.5mm	92
2453	ARRP	Arrow Press Implant D4.2mm L13.0mm	92
2455	ARRP	Arrow Press Implant D4.2mm L15.0mm	92
2462	TLARB	Titanium Abutment for ARPB	96
2466	TLARP	Titanium Abutment for ARRP	97
2470	ARRP	Arrow Press Implant D5.0mm L10.0mm	92
2471	ARRP	Arrow Press Implant D5.0mm L11.5mm	92
2473	ARRP	Arrow Press Implant D5.0mm L13.0mm	92
2475	ARRP	Arrow Press Implant D5.0mm L15.0mm	92
2507	SBC	Screw Ball Attachment for ARRC L0.5mm	96
2508	SBC1	Screw Ball Attachment for ARRC L1.0mm	96
2509	SBC2	Screw Ball Attachment for ARRC L2.0mm	96
2520	ARRC	Arrow Changeable Implant D3.3mm L10.0mm	94
2521	ARRC	Arrow Changeable Implant D3.3mm L11.5mm	94
2523	ARRC	Arrow Changeable Implant D3.3mm L13.0mm	94
2573	SBC3	Screw Ball Attachment for ARRC L3.0mm	96
2574	SBC4	Screw Ball Attachment for ARRC L4.0mm	96
3151		Biocryl Membrane 10X10mm	103
3152		Biocryl Membrane 10X20mm	103
3153		Biocryl Membrane 20X30mm	103
3201	SRB-S0.5	Alpha-Bio's GRAFT Synthetic Resorbable Bone(0.5-1.0mm)0.5cc	100
3202	SRB-S1.0	Alpha-Bio's GRAFT Synthetic Resorbable Bone(0.5-1.0mm)1.0cc	100
3203	SRB-L0.5	Alpha-Bio's GRAFT Synthetic Resorbable Bone(0.8-1.5 mm)0.5cc	100
3204	SRB-L2.0	Alpha-Bio's GRAFT Synthetic Resorbable Bone(0.8-1.5 mm)2.0cc	100
3205	CF2x2	Alpha-Bio's GRAFT Collagen Fleece 2x2cm 12pcs	103
3206	NBB-S5.0	Alpha-Bio's GRAFT Natural Bovine Bone(0.5-1.0mm)5.0cc	100
3207	NBB-S2.0	Alpha-Bio's GRAFT Natural Bovine Bone(0.5-1.0mm)2.0cc	100
3212	CM30x40	Alpha-Bio's GRAFT Collagen Membrane 30x40mm	102
3225	NBB-S0.5	Alpha-Bio's GRAFT Natural Bovine Bone(0.5-1.0mm)0.5cc	100

Reference Number	Code	Product Description	Page No.
3232	NBB-L2.0	Alpha-Bio's GRAFT Natural Bovine Bone(1.0-2.0mm)2.0cc	100
3236	NBB-S1.0	Alpha-Bio's GRAFT Natural Bovine Bone(0.5-1.0mm)1.0cc	100
3237	NBB-L5.0	Alpha-Bio's GRAFT Natural Bovine Bone(1.0-2.0mm)5.0cc	100
3242	CM20x30	Alpha-Bio's GRAFT Collagen Membrane 20x30mm	102
3246	CM15x20	Alpha-Bio's GRAFT Collagen Membrane 15x20mm	102
3249	CCAS - S0.5	Corticocancellous Granules 0. 5cc (syringe)	101
3250	CCAS - S1.0	Corticocancellous Granules 1cc (Syringe)	101
3254	CCAV – L2.0	Corticocancellous Large Granules 2cc (Vial)	101
3258	CCAV – L5.0	Corticocancellous Large Granules 5cc (Vial)	101
3260	CCA - LB	Corticocancellous Block 6 x12x20	102
3261	CA - MB	Cancellous Block 10x10x10	102
3272	DAS - S0.5	Demineralized Cortical Granules 0.5cc (Syringe)	101
4011	RAT	Ratchet Wrench	33
4012	USH	Universal Square Ratchet Head	33
4014	HTW	Handle Adapter for Hex 6.35mm Drivers	30
4052	HHS1.25	Hand Hex Screw Driver 1.25mm	31
4053	HHSS1.25	Short Hand Hex Screw Driver 1.25mm	31
4055	HTD 1.25	Hex Driver 1.25mm	31
4056	HTD 1.25 S	Short Hex Driver 1.25mm	31
4057	HTD1.5	Short Hex Driver 1.5mm	31
4058	HTD1.5S	Pro Short Hex Driver 1.5mm	31
4059	HHS1.5	Pro Hand Hex Screw Driver 1.5mm	31
4060	HHL1.5	Pro Hand Hex Long Screw Driver 1.5mm	31
4061	HTD 1.25L	Long Hex Driver 1.25mm	31
4071	ITS 2.5/1.25	Short Motor Mount Hex Driver 2.5/1.25mm	30
4072	ITS 2.5	Short Motor Mount Hex Driver 2.5mm	30
4073	IT 2.5	Motor Mount Hex Driver 2.5mm	30
4080	PDG	Parallel Depth Guide	32
4081	PDGS	Short Parallel Depth Guide	32
4082	PG	Drilling Parallel Guide	32
4100	IDG	Implant Depth Probe	32
4151	ITD 2.5	Long Hex Driver 2.5mm	30
4152	ITD 2.5 S	Hex Driver 2.5mm	30
4153	ITD 2.5 SS	Short Hex Driver 2.5mm	30
4154	AHTITD	Arrow Driver ITD2.5 Adapter	91
4156	AHTCA	Arrow Changeable Driver ITD2.5 Adapter	91
4161	IT 2.5M+	Motor Mount Hex Driver 2.5/1.25mm	30
4165	HT 1.25M	Motor Mount Hex Driver 1.25mm	31
4168	HT1.5	Pro Motor Mount Hex Driver 1.5mm	31
4204	DRX2.0	Drill External Irrigation D2.0mm	27,80
4209	DRC2	Ceramic Drill D2.0mm	29
4220	SDH	Surgical Screwdriver	33
4240	DX	Drill Extension L17.5mm	28
4244	DRX 2.5	Drill External Irrigation D 2.5 mm	27
4260	OST SET	Straight Osteotome Set (5 pcs.)	34

Reference Number	Code	Product Description	Page No
4261	OST ANGLE SET	Angled Osteotome Set (5 pcs.)	34
4262	OST KIT	Osteotome Organizer Box	34
4284	DRX2.8	Drill External Irrigation D2.8mm	27, 80
4289	DRC2.8	Ceramic Drill D2.8mm	29
4290	RT	Rotation Tool	35
4303	RB2.3	Round Burr D2.3mm	29
4304	RB3	Round Burr D3.0mm	29
4305	RB4	Round Burr D4.0mm	29
4306	DR X3.0	Drill External Irrigation D 3.0mm	27,80
4324	DRX3.2	Drill External Irrigation D3.2mm	27
4510	1.25L	1.25 Allen Key 1.25L	41
4520	1.25HL	Hex 1.25 Tool Adapter	41
4531	AHTBL	Long Arrow Changeable Driver Hex Head	91
4572	URT	Universal Torque Ratchet 10-45Ncm	33
4611	МКВ	Mini Surgical Organizer Box	24
4613	OBSA	Advanced Surgical Organizer Box	24
4654	DRX3.65	Drill External Irrigation D3.65mm	27
4669	DRX1.2	Surgical Drill 1.2mmd	28, 90
4670	DRX1.4	Surgical Drill 1.4 mmd	28,90
4671	DRX1.5	Drill External Irrigation D1.5mm	28,90
4672	CS	Countersink Drill D2.7-5.9mm	28
4675	DRX4.1	Drill External Irrigation D4.1mm	27
4676	DRX4.5	Drill External Irrigation D4.5mm	27
4677	DRX4.8	Drill External Irrigation D4.8mm	27
4684	DRX5.2	Drill External Irrigation D5.2mm	27
4686	DRX5.8	Drill External Irrigation D5.8mm	27
4801	ALA0.3	AlphaLoC Locator Abutment L0.3mm	72
4802	ALA1	AlphaLoC Locator Abutment L1.0mm	72
4803	ALA2	AlphaLoC Locator Abutment L2.0mm	72
4804	ALA3	AlphaLoC Locator Abutment L3.0mm	72
4805	ALA4	AlphaLoC Locator Abutment L4.0mm	72
4806	ALA5	AlphaLoC Locator Abutment L5.0mm	72
4807	ALA6	AlphaLoC Locator Abutment L6.0mm	72
4808	LCT	AlphaLoC Locator Core Tool	73
4809	ALRT	AlphaLoC Locator Male Removal Tool Tip End	73
4810	ALAD	AlphaLoC Locator Abutment Driver Gold End	73
4811	ALMPP	AlphaLoC Locator Male Processing Package	72
4812	ALMEPP	AlphaLoC Locator Extended Male Processing Pack	72
4825	ALAM	AlphaLoC Locator Angle Measurement Guide	73
4830	ALIC	AlphaLoC Locator Impression Coping (4 p)	73
4831	ALD	AlphaLoC Locator Driver L15mm	73
4832	ALMM	AlphaLoC Locator Motor Mount Driver L23mm	73
4833	ALU1-AU	AlphaLoC Locator UniCover 1mm	73
4834	ALU2-AU	AlphaLoC Locator UniCover 2mm	73
4835	ALAA	AlphaLoC Locator Analog D 4mm (4 p)	73

Reference Number	Code	Product Description	Page No.
4836	ALMC	AlphaLoC Locator Clear (4 p)	72
4837	ALMP	AlphaLoC Locator Pink Light Retention (4 p)	72
4838	ALMB	AlphaLoC Locator Blue Extra Light Retention(4p)	72
4839	ALMG	AlphaLoC Locator Green Extended (4 p)	72
4840	ALMO	AlphaLoC Locator Orange Extended (4 p)	72
4841	ALMR	AlphaLoC Locator Red Extended (4 p)	72
4842	ALBP	AlphaLoC Locator Black Processing (4 p)	73
4843	ALWB	AlphaLoC White Block Out Spacer (4 p)	73
4844	ALPP	AlphaLoC Locator Parallel Post (4 p)	73
4845	ALK0.3/0-10°	AlphaLoC Locator Kit 0°-10° L0.3mm	72
4846	ALK1/0-10°	AlphaLoC Locator Kit 0°-10° L1.0mm	72
4847	ALK2/0-10°	AlphaLoC Locator Kit 0°-10° L2.0mm	72
4848	ALK3/0-10°	AlphaLoC Locator Kit 0°-10° L3.0mm	72
4849	ALK4/0-10°	AlphaLoC Locator Kit 0°-10° L4.0mm	72
4850	ALK5/0-10°	AlphaLoC Locator Kit 0°-10° L5.0mm	72
4851	ALK6/0-10°	AlphaLoC Locator Kit 0°-10° L6.0mm	72
4852	LK0.3/10-20°	AlphaLoC Locator Kit 10°-20° L0.3mm	72
4853	ALK1/10-20°	AlphaLoC Locator Kit 10°-20° L1.0mm	72
4854	ALK2/10-20°	AlphaLoC Locator Kit 10°-20° L2.0mm	72
4855	ALK3/10-20°	AlphaLoC Locator Kit 10°-20° L3.0mm	72
4856	ALK4/10-20°	AlphaLoC Locator Kit 10°-20° L4.0mm	72
4857	ALK5/10-20°	AlphaLoC Locator Kit 10°-20° L5.0mm	72
4858	ALK6/10-20°	AlphaLoC Locator Kit 10°-20° L6.0mm	72
4940	DRT 4	Trephine Drill D4.0mm	29
4950	DRT 5	Trephine Drill D5.0mm	29
5010	TCA	Straight Titanium Abutment Rotation	46
5030	TLA	Straight Titanium Abutment	44
5031	ETLA	Esthetic Straight Titanium Abutment	48
5040	PLA	Straight Plastic Abutment Anti Rotation	52
5041	PLA-R	Straight Plastic Abutment Rotation	52
5050	PLAS	Slim Straight Plastic Abutment	52
5060	HLT	Closed Tray Transfer	40
5061	HLTO	Open Tray Transfer	40
5062	HLTLS	Slim Closed Tray Transfer	40
5070	LGP	Long Screw for Open Tray Transfer	40
5080	IA	Implant Analog	41
5090	TLA15	Angled Titanium Abutment 15°	46
5091	TLA15B	Angled Titanium Abutment 15° with Shoulder	46
5092	TLAL15	Long Angled Titanium Abutment 15°	46
5093	PLA15	Angled Plastic Abutment 15°	52
5094	ETLAL15	Esthetic Long Angled Titanium Abutment 15°	48
5098	TLA15BB	Long Angled Titanium Abutment 15° with Shoulder	46
5100	TLAB	Titanium Casting Abutment	52
5110	RS	Retrieval Screw	53
5121	STLAT	Torqfit Abutment Screw	53

Reference Number	Code	Product Description	Page No
5122	STLAS	Short Titanium Abutment Screw L8.3mm	53
5124	STLAR	Titanium ARRC Abutment Screw	96
5127	STLASH	Titanium Abutment Screw L7.6mm	53
5130	TLA25	Angled Titanium Abutment 25°	46
5131	ETLA25	Esthetic Angled Titanium Abutment 25°	48
5134	TLAL25	Titanium Lock Abutment 25° Long	46
5136	TLA35	Titanium Lock Abutment Angled 35°	46
5140	TLAL	Long Straight Titanium Abutment	44
5150	TLAS	Slim Straight Titanium Abutment	44
5151	TLASS	Short Slim Straight Titanium Abutment	44
5152	TLASSS	Extra Short Slim Straight Titanium Abutment	44
5155	ETLAS	Esthetic Slim Long Straight Titanium Abutment	48
5156	ETLASS	Esthetic Slim Straight Titanium Abutment	48
5170	HLTS	Short Closed Tray Transfer	40
5171	HLTOS	Short Open Tray Transfer	40
5172	SHLT	Screw for Closed Tray Transfer	40
5182	TLAO2	Omni Titanium Abutment Cuff H2.0mm	45
5200	TLAC-AR	Temporary Titanium Abutment Anti Rotation	47
5201	AUC-TCT-N	Pro UniCover AUC-TCT-N	63
5203	AUC-TSA2.5-N	Pro UniCover AUC- TSA2.5-N H2.5	63
5204	AUC-TSA1.5-N	Pro UniCover AUC- TSA1.5-N H1.5	63
5211	BTT-N	Pro Analog for TCT-N	60
5212	AUC-BTT-N	Pro Analog for AUC-TCT-N	60
5213	BTS-N	Pro Analog for TSA-N	61
5214	AUC-BTS-N	Pro Analog for AUC-TSA-N	61
5215	TSS-N	Pro Temporary Titanium Abutment for TSA-N/AUC-TSA-N	61
5216	TTA-N	Pro Temporary Titanium Abutment for TCT-N	60
5217	PST-N-AR	Pro Burnout Anti Rotation Sleeve for TCT-N	60
5218	PST-N	Pro Burnout Sleeve for TCT-N	60
5219	PSS-N	Pro Burnout Sleeve for TSA-N/AUC-TSA-N	61
5220	TLAC-R	Temporary Titanium Abutment Rotation	47
5221	TCT0.5-N	Pro Tapered Connection Abutment L 0.5mm	60
5222	TCT1.5-N	Pro Tapered Connection Abutment L 1.5mm	60
5223	TCT2.5-N	Pro Tapered Connection Abutment L 2.5mm	60
5224	TSA1.5-N	Pro Straight Titanium Abutment L 1.5mm	61
5225	TSA2.5-N	Pro Straight Titanium Abutment L 2.5mm	61
5226	TSA3.0-N	Pro Straight Titanium Abutment L 3.0mm	61
5227	TSA4.0-N	Pro Straight Titanium Abutment L 4.0mm	61
5228	TSA5.0-N	Pro Straight Titanium Abutment L 5.0mm	61
5230	TPG SET	Paraguide Set (3pcs.)	35
5231	TST-N	Pro Open Tray Transfer for TCT-N/AUC-TCT-N	60
5233	TOS-N	Pro Open Tray Abutment Transfer for TSA-N/AUC-TSA-N	61
5235	TS-N	Pro Close Tray Transfer for TCT-N/TSA-N abutments	60, 61
5236	HCT4-N	Pro Healing Abutment L4mm for TCT-N/AUC-TCT-N	60
5237	HCT6-N	Pro Healing Abutment L6mm for TCT-N/AUC-TCT-N	60

Reference Number	Code	Product Description	Page No.
5239	HSA3.0-N	Pro Healing Abutment L 3mm for TSA-N/AUC-TSA-N	61
5240	HSA5.0-N	Pro Healing Abutment L 5mm for TSA-N/AUC-TSA-N	61
5241	HCTB-N	Pro Conical Healing Abutment for TCT-N/AUC-TCT-N	60
5250	TLAB5	Titanium Casting Abutment D5.0mm	52
5252	TCT3.5-N	Pro Tapered Connection Abutment L 3.5mm	60
5253	TCT4.5-N	Pro Tapered Connection Abutment L 4.5mm	60
5254	TCT5.5-N	Pro Tapered Connection Abutment L 5.5mm	60
5260	TLAB6	Titanium Casting Abutment D6.0mm	52
5271	TLARC15	Angled Titanium Abutment 15° for ARRC	96
5272	PTLAC	Straight Plastic Abutment for ARRC	96
5273	TLARC	Straight Titanium Abutment for ARRC	96
5280	IA5	Implant Analog D5.0mm	41
5290	IA6	Implant Analog D6.0mm	41
5305	AUBall1	UniCover Ball H1.0mm	76
5306	AUBall2	UniCover Ball H2.0mm	76
5307	AUTLAS	UniCover TLAS	45
5308	AUB17/1.5	Alpha UniBase 17° H1.5mm	63
5309	AUB17/2.5	Alpha UniBase 17° H2.5mm	63
5310	TLAD5	Straight Titanium Abutment for D5.0mm Implant	46
5311	TLAD5-15	Angled Titanium Abutment 15° for D5.0mm Implant	46
5312	AUB30/1.5	Alpha UniBase 30° H 1.5mm	63
5313	AUB30/2.5	Alpha UniBase 30° H 2.5mm	63
5314	USP	Blue UniScrew for Physician	63
5315	USL	UniScrew for Lab	63
5320	TLAD6	Straight Titanium Abutment for D6.0mm Implant	46
5340	TLAW	Wide Straight Titanium Abutment	45
5352	ETLASP1	Simply Esthetic Straight Titanium Abutment H1mm	48
5353	ETLASP2	Simply Esthetic Straight Titanium Abutment H2mm	48
5354	ETLASP3	Simply Esthetic Straight Titanium Abutment H3mm	48
5355	ETLASP4	Simply Esthetic Straight Titanium Abutment H4mm	48
5362	TLAO4	Omni Titanium Abutment Cuff H4.0mm	45
5364	HTLASP	Simply Close Tray Plastic Transfer	44,48
5366	TLASP1	Simply Straight Titanium Abutment Cuff H1.0mm	44
5367	TLASP2	Simply Straight Titanium Abutment Cuff H2.0mm	44
5368	TLASP3	Simply Straight Titanium Abutment Cuff H3.0mm	44
5369	TLASP4	Simply Straight Titanium Abutment Cuff H4.0mm	44
5396	PTLASP	Simply Burnout Plastic Sleeve for TLASP	44, 48
5401	TLAWP	Straight Titanium Abutment Wide Profile	45
5402	TLAWPL	Straight Long Titanium Abutment Wide Profile	45
5403	TLASSP	Slim Titanium Abutment with Short Platform	45
5404	TLASP	Straight Slim Titanium Abutment with Platform	45
5405	TLASHP	Slim Titanium Abutment with High Platform	45
5406	EOAPSS	Short Esthetic Omni Abutment with PS	49
5407	EOAPS	Esthetic Omni Abutment with PS	49
5408	EAAPSS	Short Straight Esthetic Anatomic Abutment	49

Reference Number	Code	Product Description	Page No
5409	EAAPS	Straight Esthetic Anatomic Abutment	49
5410	EAAS15	Short Esthetic Anatomic Abutment 15°	49
5411	EAA15	Esthetic Anatomic Abutment 15°	49
5412	EAAH15	High Esthetic Anatomic Abutment 15°	49
5413	EAAS25	Short Esthetic Anatomic Abutment 25°	49
5414	EAA25	Esthetic Anatomic Abutment 25°	49
5415	EAAH25	High Esthetic Anatomic Abutment 25°	49
5416	TPA 1	Straight temporary PEEK Abutment H 1.0	47
5417	TPA 2	Straight temporary PEEK abutment H 2.0	47
5418	TPA 3	Straight temporary PEEK abutment H 3.0	47
5419	TPA15-1	Temporary PEEK abutment 15° H1.0	47
5420	TPA15-2	Temporary PEEK abutment 15° H 2.0	47
5421	TPA15-3	Temporary PEEK abutment 15° H 3.0	47
5422	TPA25-1	Temporary PEEK abutment 25° H 1.0	47
5423	TPA25-2	Temporary PEEK abutment 25° H 2.0	47
5555	M-PK	Mentor Prosthetic Kit	51
6012	SFL-N	Pro Screw For Open Tray Transfer TCT-N/TSA-N	60, 61
6040	HBC0.5	Hex Base Connection L 0.5mm	59
6041	HBC1.5	Hex Base Connection L 1.5mm	59
6042	HBC2.5	Hex Base Connection L 2.5mm	59
6043	HBZ	Zirconium Abutment Adapter	50
6044	HBZ-R	Non-engaging HBZ part	50
6050	LS0.5	Screw for HBC L0.5mm	59
6051	LS1.5	Screw for HBC L1.5mm	59
6052	LS2.5	Screw for HBC L2.5mm	59
6053	SHBZ	Zirconium Abutment Screw	50
6054	ZHBZ	Straight Zirconium Abutment	50
6057	ZHBZ-25	Angled Zirconium Abutment 25°	50
6058	ZHBZ-15	Angled Zirconium Abutment 15°	50
6070	PST-AR	Tapered Plastic Sleeve Anti Rotation	59
6080	PHBZ	Plastic Sleeve for HBZ	50
6092	SF-N	Pro Fixation Screw SF-N	60, 61
6093	SFT-N	Pro Fixation Torqfit Screw SFT-N	60,61
6210	TB2	Titanium Ball Abutment L2.0mm	76
6220	TB4	Titanium Ball Abutment L4.0mm	76
6240	Н	Metal Housing for Ball Attachment	76, 87, 96
6250	NC	Standard Nylon Cap	76, 87, 96
6251	NCT	Nylon Cap with Titanium Ring	76, 87, 96
6253	NCA	Soft Nylon Cap	76, 87, 96
6260	TB0.5	Titanium Ball Abutment L 0.5mm	76
6270	TB5	Titanium Ball Abutment L5.0mm	76
6280	TB3	Titanium Ball Abutment L3.0mm	76
6290	TB6	Titanium Ball Abutment L6.0mm	76
6304	TBAA2	Angled Titanium Side Ball Abutment L2.0mm	76
6305	TBAB2	Angled Titanium Apex Ball Abutment L2.0mm	76

6306 TEAA3 Angled Titanium Side Ball Abutment L3.0mm 76 6307 TEAB3 Angled Titanium Apex Ball Abutment L3.0mm 76 6401 TLABG Colid Casting Abutment 52 6406 TLABCC Chrome Cobalt Casting Abutment 52 7300 CST-CHC Cover Screev CHC 82 7301 ITD2.1L-CHC Implant Driver Short 2.1mm CHC 83 7302 ITT2.1S-CHC Implant Driver Short 2.1mm CHC 83 7303 ITZ.1M-CHC Motor Mount Driver Long 2.1mm CHC 83 7304 ITZ.1SM-CHC Hodor Mount Driver Short 2.1mm CHC 83 7311 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85 7312 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85 7314 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85 7314 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85 7314 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85 7315 HSD3.4-2.CHC Healing Abutment D3.4.12.CHC 85	Reference Number	Code	Product Description	Page No.
6401 TLABG Gold Casting Abutment \$2 6405 TLABCC Chrome Cobalt Casting Abutment \$2 6406 TLABCC R Chrome Cobalt Casting Abutment Rotational \$2 7300 CST-CHC Cover Srew CHC \$2 7301 ITD2.1L-CHC Implant Driver long 2.1nm CHC \$3 7302 ITD2.1L-CHC Implant Driver Short 2.1nm CHC \$3 7303 IT2.1M-CHC Motor Mount Driver Short 2.1nm CHC \$3 7304 IT2.1SM-CHC Motor Mount Driver Short 2.1nm CHC \$3 7305 ITD2.1-CHC Implant Driver Short 2.1nm CHC \$6 7311 HSD3.4-3-CHC Healing Abutment D3.41.2CHC \$6 7312 HSD3.4-3-CHC Healing Abutment D3.41.2CHC \$6 7314 HSD3.4-3-CHC Healing Abutment D3.81.2CHC \$6 7315 HSD3.8-3-CHC Healing Abutment D3.81.2CHC \$6 7316 HSD3.8-3-CHC Healing Abutment D3.81.2CHC \$6 7317 HSD4.2-3-CHC Healing Abutment D3.81.2CHC \$6	6306	TBAA3	Angled Titanium Side Ball Abutment L3.0mm	76
6405 TLABCC Chrome Cobalt Casting Abutment Notational 52 6406 TLABCCR Chrome Cobalt Casting Abutment Rotational 52 7300 CST-CHC Cover Screw CHC 82 7301 ITD2.1L-CHC Implant Driver Long 2.1mm CHC 83 7302 ITD2.1S-CHC Implant Driver Long 2.1mm CHC 83 7303 IT2.1SM-CHC Motor Mount Driver Long 2.1mm CHC 83 7304 IT2.1SM-CHC Implant Driver Standard 2.1mm CHC 83 7305 ITD2.1-CHC Implant Driver Standard 2.1mm CHC 83 7311 HSD34-2-CHC Healing Abutment D34.12 CHC 85 7312 HSD34-2-CHC Healing Abutment D34.12 CHC 85 7313 HSD34-2-CHC Healing Abutment D34.12 CHC 85 7314 HSD38-2-CHC Healing Abutment D34.12 CHC 85 7315 HSD38-2-CHC Healing Abutment D38.12 CHC 85 7316 HSD38-2-CHC Healing Abutment D38.12 CHC 85 7317 HSD38-2-CHC Healing Abutment D38.12 CHC 85 <	6307	TBAB3	Angled Titanium Apex Ball Abutment L3.0mm	76
6406 TLABCC-R Chrome Cabalt Casting Abutment Rotational 52 7300 CSTCHC Cover Screw CHC 82 7301 ITD2.1L-CHC Implant Driver Long 2.1mm CHC 83 7303 ITZ.1LM-CHC Motor Mount Driver Short 2.1mm CHC 83 7303 ITZ.1LM-CHC Motor Mount Driver Short 2.1mm CHC 83 7304 ITZ.1SM-CHC Implant Driver Short 2.1mm CHC 83 7305 ITD2.1-CHC Implant Driver Short 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.4.12 CHC 85 7314 HSD3.4-3-CHC Healing Abutment D3.8.12 CHC 85 7314 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7315 HSD3.8-3-CHC Healing Abutment D3.8.15 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D4.2.12 CHC 85 7317 HSD4.2-3-CHC Healing Abutment D4.2.12 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2.12 CHC 85 <td>6401</td> <td>TLABG</td> <td>Gold Casting Abutment</td> <td>52</td>	6401	TLABG	Gold Casting Abutment	52
7300 CST-CHC Cover Screw CHC 82 7301 ITD2.1LCHC Implant Driver Long 2.1nm CHC 83 7302 ITD2.1S-CHC Implant Driver Short 2.1nm CHC 83 7303 ITZ.1LM-CHC Implant Driver Short 2.1nm CHC 83 7304 IT2.1SM-CHC Implant Driver Short 2.1nm CHC 83 7305 ITD2.1-CHC Implant Driver Short 2.1nm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.4.13 CHC 85 7314 HSD3.4-3-CHC Healing Abutment D3.4.12 CHC 85 7315 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7318 HSD3.8-3-CHC Healing Abutment D4.2.12 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2.12 CHC 85 7321 HSD4.2-3-CHC Healing Abutment D4.2.17 CHC 85 <	6405	TLABCC	Chrome Cobalt Casting Abutment	52
7031 TD2.1LCHC Implant Driver Long 2.1mm CHC 83 7302 TTD2.1S-CHC Implant Driver Short 2.1mm CHC 83 7303 TT2.1SM-CHC Motor Mount Driver Short 2.1mm CHC 83 7304 TT2.1SM-CHC Motor Mount Driver Short 2.1mm CHC 83 7304 TT2.1SM-CHC Implant Driver Standrad 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.4.12 CHC 85 7313 HSD3.4-3-CHC Healing Abutment D3.8.12 CHC 85 7314 HSD3.4-3-CHC Healing Abutment D3.8.12 CHC 85 7315 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8.12 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.2.12 CHC 85 7318 HSD3.8-3-CHC Healing Abutment D4.2.12 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2.12 CHC 85 7321 HSD4.2-3-CHC Healing Abutment D4.2.13 CHC	6406	TLABCC-R	Chrome Cobalt Casting Abutment Rotational	52
7302 ITD2.15-CHC Implant Driver Short 2.1mm CHC 83 7303 ITZ.11M-CHC Motor Mount Driver Long 2.1mm CHC 83 7304 ITZ.15M-CHC Motor Mount Driver Short 2.1mm CHC 83 7305 ITD2.1-CHC Implant Driver Short 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7312 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7313 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7314 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7314 HSD3.8-2-CHC Healing Abutment D3.8.12 CHC 85 7316 HSD3.8-2-CHC Healing Abutment D3.8.12 CHC 85 7317 HSD3.8-2-CHC Healing Abutment D3.8.12 CHC 85 7318 HSD3.8-2-CHC Healing Abutment D3.8.12 CHC 85 7318 HSD3.8-2-CHC Healing Abutment D4.2.12 CHC 85 7320 HSD4.2-2-CHC Healing Abutment D4.2.12 CHC 85 7321 HSD4.2-3-CHC Healing Abutment D4.2.12 CHC <	7300	CST-CHC	Cover Screw CHC	82
7303 IT2.1LM-CHC Motor Mount Driver Short 2.1mm CHC 83 7304 IT2.1SM-CHC Motor Mount Driver Short 2.1mm CHC 83 7305 ITD2.1-CHC Implant Driver Shard 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7312 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7313 HSD3.4-2-CHC Healing Abutment D3.4.12 CHC 85 7314 HSD3.4-7-CHC Healing Abutment D3.8.12 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8.12 CHC 85 7316 HSD3.8-7-CHC Healing Abutment D3.8.12 CHC 85 7317 HSD3.8-7-CHC Healing Abutment D3.8.12 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8.12 CHC 85 7320 HSD4.2-2-CHC Healing Abutment D4.2.12 CHC 85 7321 HSD4.2-2-CHC Healing Abutment D4.2.12 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Streew for Open Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC	7301	ITD2.1L-CHC	Implant Driver Long 2.1mm CHC	83
7304 IT2.1SM-CHC Motor Mount Driver Short 2.1mm CHC 83 7305 ITD2.1-CHC Implant Driver Standard 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.412 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.413 CHC 85 7313 HSD3.4-5-CHC Healing Abutment D3.415 CHC 85 7314 HSD3.4-7-CHC Healing Abutment D3.812 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.812 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.812 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.812 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.812 CHC 85 7320 HSD4.2-2-CHC Healing Abutment D4.212 CHC 85 7333 HITS-CHC Closed Tray Transfer CHC 84	7302	ITD2.1S-CHC	Implant Driver Short 2.1mm CHC	83
7305 ITD2.1-CHC Implant Driver Standard 2.1mm CHC 83 7311 HSD3.4-2-CHC Healing Abutment D3.4 L2 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.4 L3 CHC 85 7313 HSD3.4-5-CHC Healing Abutment D3.4 L3 CHC 85 7314 HSD3.4-5-CHC Healing Abutment D3.4 L7 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD3.8-7-CHC Healing Abutment D3.8 L3 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L3 CHC 85 7319 HSD2.2-CHC Healing Abutment D3.2 L2 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7331 HITS-CHC Closed Tray Transfer CHC 84 7333 HITS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Open Tray Transfer CHC 84 7335 HLTO-CHC Long Screw for Open Tray Transfer CHC 84	7303	IT2.1LM -CHC	Motor Mount Driver Long 2.1mm CHC	83
7311 HSD3.4-2-CHC Healing Abutment D3.4 L2 CHC 85 7312 HSD3.4-3-CHC Healing Abutment D3.4 L3 CHC 85 7313 HSD3.4-3-CHC Healing Abutment D3.4 L3 CHC 85 7314 HSD3.4-7-CHC Healing Abutment D3.4 L7 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-7-CHC Healing Abutment D3.8 L2 CHC 85 7317 HSD3.8-7-CHC Healing Abutment D3.8 L2 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L2 CHC 85 7319 HSD4.2-2-CHC Healing Abutment D4.2 L3 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Long Screw for Open Tray Transfer CHC 84 7335 HLTO-CHC Long Screw for Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 8	7304	IT2.1SM -CHC	Motor Mount Driver Short 2.1mm CHC	83
7312 HSD3.4-3-CHC Healing Abutment D3.4 L3 CHC 85 7313 HSD3.4-5-CHC Healing Abutment D3.4 L5 CHC 85 7314 HSD3.4-5-CHC Healing Abutment D3.4 L5 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD4.2-2-CHC Healing Abutment D4.2 L3 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Open Tray Transfer CHC 84 7335 HLTO-CHC Long Screw for Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 <td>7305</td> <td>ITD2.1-CHC</td> <td>Implant Driver Standard 2.1mm CHC</td> <td>83</td>	7305	ITD2.1-CHC	Implant Driver Standard 2.1mm CHC	83
7313 HSD3.4-5-CHC Healing Abutment D3.4 L5 CHC 85 7314 HSD3.4-7-CHC Healing Abutment D3.4 L7 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8 L2 CHC 85 7317 HSD3.8-5-CHC Healing Abutment D3.8 L2 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L2 CHC 85 7320 HSD4.2-2-CHC Healing Abutment D4.2 L2 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 HSD-42-CHC Long Open Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 7337 GFS-CHC Short Screw for Open Tray Transfer CHC 84 </td <td>7311</td> <td>HSD3.4-2-CHC</td> <td>Healing Abutment D3.4 L2 CHC</td> <td>85</td>	7311	HSD3.4-2-CHC	Healing Abutment D3.4 L2 CHC	85
7314 HSD3.4-7-CHC Healing Abutment D3.4 L7 CHC 85 7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L3 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L7 CHC 85 7320 HSD4.2-2-CHC Healing Abutment D4.2 L2 CHC 85 7320 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Open Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 7337 GPS-CHC Short Screw for Open Tray Transfer CHC 84 7338 IA-CHC Implant Analog CHC 84 7350 <td>7312</td> <td>HSD3.4-3-CHC</td> <td>Healing Abutment D3.4 L3 CHC</td> <td>85</td>	7312	HSD3.4-3-CHC	Healing Abutment D3.4 L3 CHC	85
7315 HSD3.8-2-CHC Healing Abutment D3.8 L2 CHC 85 7316 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L5 CHC 85 7319 HSD4.2-2-CHC Healing Abutment D4.2 L2 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7322 HSD4.2-7-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Closed Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 7337 GPS-CHC Short Screw for Open Tray Transfer CHC 84 7338 IA-CHC Implant Analog CHC 84 7350 ETLASP1-CHC Esthetic Simply Straight Abutment H1.0mm CHC 86	7313	HSD3.4-5-CHC	Healing Abutment D3.4 L5 CHC	85
7316 HSD3.8-3-CHC Healing Abutment D3.8 L3 CHC 85 7317 HSD3.8-5-CHC Healing Abutment D3.8 L5 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L7 CHC 85 7319 HSD4.2-2-CHC Healing Abutment D4.2 L2 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-5-CHC Healing Abutment D4.2 L3 CHC 85 7322 HSD4.2-7-CHC Healing Abutment D4.2 L3 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Closed Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 7337 GPS-CHC Short Screw CHC 84 733 7350 ETLASP1-CHC Esthetic Simply Straight Abutment H10mm CHC 86 7351 ETLASP2-CHC Esthetic Simply Straight Abutment H3.0m CHC 86 7352 ETLASP3-CHC Esthetic Simply Straight Abutm	7314	HSD3.4-7-CHC	Healing Abutment D3.4 L7 CHC	85
7317 HSD3.8-5-CHC Healing Abutment D3.8 L5 CHC 85 7318 HSD3.8-7-CHC Healing Abutment D3.8 L7 CHC 85 7319 HSD4.2-2-CHC Healing Abutment D4.2 L2 CHC 85 7320 HSD4.2-3-CHC Healing Abutment D4.2 L3 CHC 85 7321 HSD4.2-3-CHC Healing Abutment D4.2 L5 CHC 85 7322 HSD4.2-7-CHC Healing Abutment D4.2 L5 CHC 85 7333 HLTS-CHC Closed Tray Transfer CHC 84 7334 SHLT-CHC Screw for Closed Tray Transfer CHC 84 7335 HLTO-CHC Long Open Tray Transfer CHC 84 7336 LGP-CHC Long Screw for Open Tray Transfer CHC 84 7337 GPS-CHC Short Screw Gr Open Tray Transfer CHC 84 7338 IA-CHC Implant Analog CHC 84 7350 ETLASP1-CHC Esthetic Simply Straight Abutment H1.0mm CHC 86 7351 ETLASP2-CHC Esthetic Simply Straight Abutment H3.0mm CHC 86 7352 ETLASP3-CHC Esthetic Standard Abutment D3.2 CHC	7315	HSD3.8-2-CHC	Healing Abutment D3.8 L2 CHC	85
7318HSD3.8-7-CHCHealing Abutment D3.8 L7 CHC857319HSD4.2-2-CHCHealing Abutment D4.2 L2 CHC857320HSD4.2-3-CHCHealing Abutment D4.2 L3 CHC857321HSD4.2-5-CHCHealing Abutment D4.2 L5 CHC857322HSD4.2-7-CHCHealing Abutment D4.2 L7 CHC857333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP1-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment D3.2 CHC867356ETLASP4-CHCEsthetic Standard Slim Abutment D3.0 CHC867357ETLASP4-CHCEsthetic Standard Slim Abutment D3.0 CHC867358TLAS4.0-CHCStandard Abutment D3.0 CHC867360ETLAS12-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAS2-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLAS2-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL5-CHCEsthetic Angled Titanium Abutment 25° CHC867362ETLAS2-CHCEsthetic Angled Titanium Abutment 15° CHC867363TELAS2-CHC<	7316	HSD3.8-3-CHC	Healing Abutment D3.8 L3 CHC	85
7319HSD4.2-2-CHCHealing Abutment D4.2 L2 CHC857320HSD4.2-3-CHCHealing Abutment D4.2 L3 CHC857321HSD4.2-5-CHCHealing Abutment D4.2 L5 CHC857322HSD4.2-5-CHCHealing Abutment D4.2 L7 CHC857333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H3.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLAS3.2-CHCEsthetic Simple Straight Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Angled Titanium Abutment D3.6 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 15° CHC86 <td>7317</td> <td>HSD3.8-5-CHC</td> <td>Healing Abutment D3.8 L5 CHC</td> <td>85</td>	7317	HSD3.8-5-CHC	Healing Abutment D3.8 L5 CHC	85
7320HSD4.2-3-CHCHealing Abutment D4.2 L3 CHC857321HSD4.2-5-CHCHealing Abutment D4.2 L5 CHC857322HSD4.2-7-CHCHealing Abutment D4.2 L7 CHC857333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.4-CHCStandard Abutment D4.0 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA25-CHCEsthetic Angled Itanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867361ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867361ETL	7318	HSD3.8-7-CHC	Healing Abutment D3.8 L7 CHC	85
7321HSD4.2-5-CHCHealing Abutment D4.2 L5 CHC857322HSD4.2-7-CHCHealing Abutment D4.2 L7 CHC857333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP1-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLAS3.2-CHCEsthetic Simply Straight Abutment H3.0mm CHC867357ETLAS3.4-CHCEsthetic Standard Slim Abutment D3.2 CHC867358TLAS4.0-CHCStandard Abutment D3.6 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Intainum Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867363TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87 <td>7319</td> <td>HSD4.2-2-CHC</td> <td>Healing Abutment D4.2 L2 CHC</td> <td>85</td>	7319	HSD4.2-2-CHC	Healing Abutment D4.2 L2 CHC	85
7322HSD4.2-7-CHCHealing Abutment D4.2 L7 CHC857333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP1-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLAS3.2-CHCEsthetic Simply Straight Abutment H3.0mm CHC867357ETLAS3.4-CHCEsthetic Standard Slim Abutment D3.2 CHC867358TLAS4.0-CHCStandard Abutment D3.6 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Cong Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Cong Titanium Abutment 25° CHC867403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7320	HSD4.2-3-CHC	Healing Abutment D4.2 L3 CHC	85
7333HLTS-CHCClosed Tray Transfer CHC847334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment D3.2 CHC867354ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.6 CHC867357ETLAS3.6-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Itanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Itanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Itanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7321	HSD4.2-5-CHC	Healing Abutment D4.2 L5 CHC	85
7334SHLT-CHCScrew for Closed Tray Transfer CHC847335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLASP4-CHCEsthetic Standard Slim Abutment H3.0mm CHC867357ETLASP4-CHCEsthetic Standard Abutment D3.2 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7322	HSD4.2-7-CHC	Healing Abutment D4.2 L7 CHC	85
7335HLTO-CHCLong Open Tray Transfer CHC847336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847345STLA-CHCAbutment Screw CHC877350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867354ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867355ETLASP4-CHCEsthetic Standard Slim Abutment D3.2 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7333	HLTS-CHC	Closed Tray Transfer CHC	84
7336LGP-CHCLong Screw for Open Tray Transfer CHC847337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847345STLA-CHCAbutment Screw CHC877350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3 - CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867354ETLASP3 - CHCEsthetic Simply Straight Abutment H3.0mm CHC867355ETLASP3 - CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Itanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7334	SHLT-CHC	Screw for Closed Tray Transfer CHC	84
7337GPS-CHCShort Screw for Open Tray Transfer CHC847338IA-CHCImplant Analog CHC847345STLA-CHCAbutment Screw CHC877350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H4.0mm CHC867356ETLASP4-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7335	HLTO-CHC	Long Open Tray Transfer CHC	84
7338IA-CHCImplant Analog CHC847345STLA-CHCAbutment Screw CHC877350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867354ETLASP4-CHCEsthetic Simply Straight Abutment D3.0 CHC867355ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7336	LGP-CHC	Long Screw for Open Tray Transfer CHC	84
7345STLA-CHCAbutment Screw CHC877350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3-CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H3.0mm CHC867356ETLAS3.2-CHCEsthetic Simply Straight Abutment H4.0mm CHC867357ETLAS3.6-CHCEsthetic Standard Slim Abutment D3.2 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA25-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7337	GPS-CHC	Short Screw for Open Tray Transfer CHC	84
7350ETLASP1-CHCEsthetic Simply Straight Abutment H1.0mm CHC867351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3 -CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H4.0mm CHC867356ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLA15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7338	IA-CHC	Implant Analog CHC	84
7351ETLASP2-CHCEsthetic Simply Straight Abutment H2.0mm CHC867352ETLASP3 - CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4 - CHCEsthetic Simply Straight Abutment H4.0mm CHC867356ETLAS2 - CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6 - CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0 - CHCStandard Abutment D4.0 CHC867360ETLA15 - CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15 - CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25 - CHCEsthetic Angled Titanium Abutment 25° CHC867400RS - CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7345	STLA-CHC	Abutment Screw CHC	87
7352ETLASP3 - CHCEsthetic Simply Straight Abutment H3.0mm CHC867353ETLASP4-CHCEsthetic Simply Straight Abutment H4.0mm CHC867356ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7350	ETLASP1-CHC	Esthetic Simply Straight Abutment H1.0mm CHC	86
7353ETLASP4-CHCEsthetic Simply Straight Abutment H4.0mm CHC867356ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7351	ETLASP2-CHC	Esthetic Simply Straight Abutment H2.0mm CHC	86
7356ETLAS3.2-CHCEsthetic Standard Slim Abutment D3.2 CHC867357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7352	ETLASP3 -CHC	Esthetic Simply Straight Abutment H3.0mm CHC	86
7357ETLAS3.6-CHCEsthetic Standard Abutment D3.6 CHC867358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7353	ETLASP4-CHC	Esthetic Simply Straight Abutment H4.0mm CHC	86
7358TLAS4.0-CHCStandard Abutment D4.0 CHC867360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7356	ETLAS3.2-CHC	Esthetic Standard Slim Abutment D3.2 CHC	86
7360ETLA15-CHCEsthetic Angled Titanium Abutment 15° CHC867361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7357	ETLAS3.6-CHC	Esthetic Standard Abutment D3.6 CHC	86
7361ETLAL15-CHCEsthetic Angled Long Titanium Abutment 15° CHC867362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7358	TLAS4.0-CHC	Standard Abutment D4.0 CHC	86
7362ETLA25-CHCEsthetic Angled Titanium Abutment 25° CHC867400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7360	ETLA15-CHC	Esthetic Angled Titanium Abutment 15° CHC	86
7400RS-CHCRetrieval Screw CHC877403TB1-CHCTitanium Ball Abutment 2.5mm L 1mm CHC877404TB2-CHCTitanium Ball Abutment 2.5mm L 2mm CHC877405TB3-CHCTitanium Ball Abutment 2.5mm L 3mm CHC87	7361	ETLAL15-CHC	Esthetic Angled Long Titanium Abutment 15° CHC	86
7403 TB1-CHC Titanium Ball Abutment 2.5mm L 1mm CHC 87 7404 TB2-CHC Titanium Ball Abutment 2.5mm L 2mm CHC 87 7405 TB3-CHC Titanium Ball Abutment 2.5mm L 2mm CHC 87	7362	ETLA25-CHC	Esthetic Angled Titanium Abutment 25° CHC	86
7404 TB2-CHC Titanium Ball Abutment 2.5mm L 2mm CHC 87 7405 TB3-CHC Titanium Ball Abutment 2.5mm L 3mm CHC 87	7400	RS-CHC	Retrieval Screw CHC	87
7405 TB3-CHC Titanium Ball Abutment 2.5mm L 3mm CHC 87	7403	TB1-CHC	Titanium Ball Abutment 2.5mm L 1mm CHC	87
	7404	TB2-CHC	Titanium Ball Abutment 2.5mm L 2mm CHC	87
7406 TB4-CHC Titanium Ball Abutment 2.5mm L 4mm CHC 87	7405	TB3-CHC	Titanium Ball Abutment 2.5mm L 3mm CHC	87
	7406	TB4-CHC	Titanium Ball Abutment 2.5mm L 4mm CHC	87

Reference Number	Code	Product Description	Page No.
7407	TB5-CHC	Titanium Ball Abutment 2.5mm L 5mm CHC	87
132-001	HLTC	Closed Tray Transfer for ARRC	96
135-001	CSTC	Cover Screw for ARRC	94
138-001	IAC ARRC	Implant Analog for ARRC	96
4260/1	OST	Straight Osteotome D2.0-2.65mm	34
4260/2	OST	Straight Osteotome D2.55-3.2mm	34
4260/3	OST	Straight Osteotome D3.10-3.65mm	34
4260/4	OST	Straight Osteotome D3.55-4.30mm	34
4260/5	OST	Straight Osteotome D4.20-4.80mm	34
4261/1	OST	Angled Osteotome D2.0-2.65mm	34
4261/2	OST	Angled Osteotome D2.55-3.2mm	34
4261/3	OST	Angled Osteotome D3.10-3.65mm	34
4261/4	OST	Angled Osteotome D3.55-4.30mm	34
4261/5	OST	Angled Osteotome D4.20-4.80mm	34
4712C	MDRX1.5	Marking Drill-Sphere shape 1.5/L16	28
5230-0	TPG0	Paraguide Parallelism Guide 0°	35
5230-15	TPG15	Paraguide Parallelism Guide 15°	35
5230-25	TPG25	Paraguide Parallelism Guide 25°	35

Smart Implantology Solutions



Alpha-Bio Tec Warranty

Alpha-Bio Tec continually strives to update and improve its products; hence we reserve the right to modify designs, products and/or techniques when we feel it is warranted. We also reserve the right to change prices, policies and terms without prior notice. Product availability may vary between countries. Some products may not be available in the USA.

Warranty: Alpha-Bio Tec makes no warranty, expressed or implied, except that all products will be free of defects in materials and/or workmanship. This warranty applies to the original purchaser. In the event of a product defect, please notify Alpha-Bio Tec in writing prior to returning the product.

Alpha-Bio Tec will then, at its discretion, repair, replace or issue a credit for defective merchandise.

The purchaser assumes all risk and liabilities from the use of these products, whether used separately or in conjunction with products not of Alpha-Bio Tec's manufacture.

Alpha-Bio Tec strongly recommends completion of post-graduate implant education and adherence to all technical procedures and instructions. Federal law permits the sale of these products to licensed physicians and dental practitioners only. Products in this catalog may be protected by more than one patent.

Copyright © Alpha-Bio Tec Ltd. All rights reserved. Important - Read instructions before use.



Alpha-Bio Tec's high quality products meet strict international standards. This is why we can provide you with a Lifetime Warranty for our wide range of implants (not including provisional implants). In any case of a defect in the implant, implant rejection, fracture or contamination of the product, subject to filing a complaint report, Alpha-Bio Tec shall replace the defective merchandise.

Warranty: Alpha-Bio Tec warrants that all products will be free of defects in materials and/or workmanship. This warranty applies to the original purchaser only. There are no warranties, express or implied, except this warranty, which is given in lieu of any other warranties, express or implied, including any implied warranty of fitness for a particular purpose.

Important - Read instructions before use. A complaint report is available at Alpha-Bio Tec's customer service and will be sent upon demand.



Alpha-Bio Tec's products are cleared for marketing in the USA* and are CE-marked in accordance with the Council Directive 93/42/EEC and Amendment 2007/47/EC.

Alpha-Bio Tec complies with EN ISO 13485:2012 and the Canadian Medical Devices Conformity Assessment System (CMDCAS).

*Product availability may vary between countries

Smart Implantology Solutions

www.alpha-bio.net

