X ALPHA DENT

PRODUCT CATALOG

CONICAL CONNECTION



TABLE OF CONTENTS

Introduction	4
--------------	---

Introduction	4
DENTAL IMPLANTS with taper connection	
Implant Active Bio	12
Implant Active Conus	14
Implant Classic Conus	16
SUPRASTRUCTURES with taper connection	
FreeForm Abutment	20
Titanium Abutment	22
Titanium Platform CAD/CAM	28
Scan-Abutments for CAD/CAM	29
Plastic Abutments	30
One-piece Angular Multi-unit 17° / 30°	31
Suprastructures for Angular Multi-unit	33
Healing cap for Angular Multi-unit	33
Aesthetic Abutment (Straight multi-unit)	34
Suprastructures for Straight multi-unit	35
Healing Caps	36
Ball Attachments	38
Locators	40
Transfers and Analogs	44
Transfer and Analog for Angular Multi-unit	46
Transfer and Analog for Straight Multi-unit	47
INSTRUMENTS AND KITS	
Wrenches	50
Drills	53
Surgical kits	54
Cement ALPHA-CEM	56
Promotional merchandise	62





ALPHA DENT IMPLANTS COMPANY

Alpha Dent Implants is a smooth-running company with a firm position in the field of development and production of dental implants. The innovative system of dental implants Alpha Dent Implants have been developed from long-term experience and researches of world leaders in the field of implantology. Due to a precision technology of manufacturing and multilevel processing of implants surface their reliable osseointegration has been achieved.

INTRODUCTION



Lifetime warranty for Alpha Dent Implants products is a guarantee of your successful medical practice.

Alpha Dent Implants maintains a system of thorough quality control of its products, which meets all requirements of main standards in this area: standard ISO 13485 in the framework of the evaluation system of medical devices conformity and standard. The products have CE Certificate; they have been certified in many countries around the world.

A wide range of our products enables an individual approach to the patient's treatment taking into consideration anatomic peculiarities of jaws and providing an excellent aesthetics. Dentists with a rich experience in the sphere of implantology have offered many innovative solutions for implant system by Alpha Dent Implants. Clinical cases of complete rehabilitation with these implants are represented at our website www.alphadent.net.

Alpha Dent Implants conducts various educational programs, which meet the needs of experienced implantology specialists and beginner dentists of general practice. The company participates in charitable events, organizes tremendous off-site training activities all over the world, tours to factories, webinars, practical workshops.

Moreover, Alpha Dent Implants Company has established an efficient plan of its products delivery and sale to the dealers and clients worldwide. Each year products of Alpha Dent Implants take over new countries. The company has local sale and service centers, working 24 hours a day, 7 days a week in order to ensure the best service.

Price, quality, and service are the main principles of our work allowing us to expand every day and to provide the physicians of many world countries with an opportunity to develop together with us, giving a beautiful smile and another quality of life to their patients!

Implantation is the most demanded sphere of dental surgery. Implantology has made a breakthrough in the rehabilitation of the patients with denture defects, improving their life quality. **Alpha Dent Implants** Company tends to expand the dentist's possibilities and introduces the implant system created by **Alpha Dent Implants** in compliance with modern technologies and research in the sphere of dental implantology.

One of the valuable properties of titanium is its biological compatibility with bone. Combination of high strength-to-weight ratio and practically perfect compatibility of titanium and its alloys with human body tissues makes titanium the most promising material for producing implants (made from titanium alloy GRADE 4).

Sterility

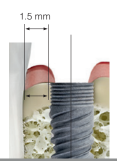
All production of **Alpha Dent Implants** is thoroughly sterilized. Double sterile packing ensures sterility maintenance. Due to a high technical level of production and the strictest control of sterility, **Alpha Dent Implants** meets the requirements of the highest quality standards, confirmed by appropriate certificates.



Positioning of the implant in bone

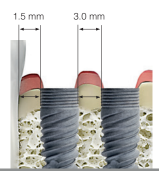
> Bone depth on the side of cortical plate must be not less than 1 mm.

The distance between an implant and a tooth root must be minimum 1.5 mm, i.e. the distance from the implant site center to the next tooth must be about the $\frac{1}{2}$ diameter of the implant's body + 1.5 mm.



Distance between the implant and tooth root

The distance between two implants must be a sum of ½ diameters of the body of the implants installed + 3 mm (distance between implants).



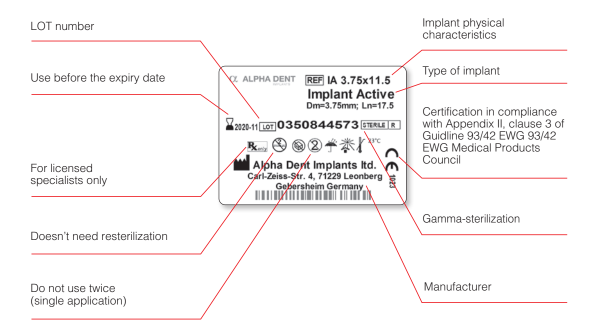
Distance depends on diameter of implants installed







Conventional Signs

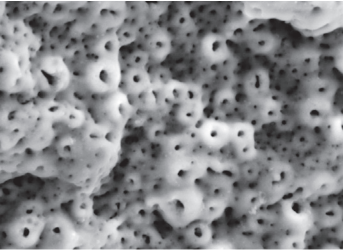


3D ACTIVE SURFACE

3D Active surface represents the latest generation of dental implant surface treatment technology. This surface is active and hydrophilic; it has distinct multi-layered microporous structure. The thickness of oxide layer of the implant surface reaches 10-12 microns. The entire thickness of the oxide layer is imbued with micropores that combine with each other and create a multi-layered surface. This way, the bone tissue grows deeper both in and between micro pores. Thereby, implant surface area is significantly increased and, thus, the contact between bone tissue and implant surface is strengthened. Titanium oxide film is enriched with calcium hydroxyapatite, and the implant surface is contaminant-free. It has prominent hydrophilic characteristics (absorption).

Researches show that **3D Active** surface stimulates active bone growth over the implant surface that results in mechanical stability. This surface property allows performing orthopedic rehabilitation at an earlier stage and significantly reduces the risk in case when the implant is installed under the one-stage procedure.

3D Active Surface is a result of a long and productive project of «STR» Surface Treatment Research laboratory (UK).









REPRESENTATIONS









Belarus

Brazil

England

Germany

Egypt

India

Iran

Italy

Kazakhstan

Kosovo

Lebanon

★ Morocco

Moldova

C Pakistan

Poland

Russia

Saudi Arabia

* * Syria

Ukraine

WORKSHOPS AND TRAINING

Alpha Dent Implants also conducts various educational programs, which meet the needs of experienced implantology specialists and beginner dentists of general practice. The company participates in charitable events, organizes tremendous offsite training activities all over the world, tours to factories, webinars, practical workshops.

For example, our workshops cover such topics as:

- Importance of planning in implantation
- Bone: anatomy, physiology
- Blood supply and innervation of hard and soft tissues in the area of planned implantation
- Osseointegration. Bone remodeling
- Types of implants and their characteristics
- The best place to install an implant, spatialization, angles, distance, and depth
- Choosing an implant to solve the current clinical situation
- Gum formation
- Type of prosthetic structures fixation

And that's not the complete list of covered topics and branches.



For more information, please visit the official website of Alpha Dent Implants:

www.alpha-dent.net





IMPLANTS WITH TAPER CONNECTION

IMPLANTS WITH TAPER CONNECTION

ACTIVE BIO ACTIVE CONUS CLASSIC CONUS

> IAB

ACTIVE BIO

Platform Switching

«Switching» of the platform

Micro thread

 Micro rings for better contact with a cortical plate

Triangular part

• Early rehabilitation, new bone is formed around triangular part, enhanced anti-rotation effect

3D Active surface

• Unique active and hydrophilic surface of a new generation





Set includes implant plug

Single taper platform



NARROW PLATFORM 2.1 mm

nverted cone

In gingival part to reduce compression in cortical layer

Implant body

- Severe conical shape of the implant
- The shape of an implant matches completely the drill
- Initial stability is guaranteed



Active thread

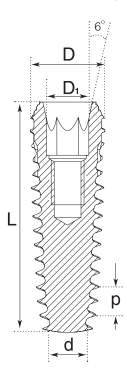
 Allows achieving reliable initial stability in a soft bone

Antirotational sulcus

Prevents unscrewing

Apical part

 Curving in apical part prevents the damage of Schneider's membrane



Active Bio is a conical-shaped implant with a helical aggressive thread. It is used under one- or two-steps procedure in all bone types. It prevents bone injuries and enlarges the area of direct contact of the implant surface with the bone that speeds up the process of osseointegration. Due to a formation of a new bone around the triangular part and enhanced anti-rotation effect, the best conditions for early rehabilitation are provided when the implant is used.

Active Bio is highly suitable for areas with soft bone tissue as its size and surface allow achieving good primary stability in such areas. Implant body shape matches the shape of conical drills perfectly.

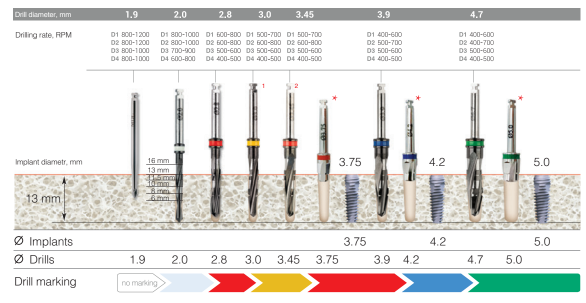
D, mm	$D_{\scriptscriptstyle{1}}$, mm	d, mm		L, n	nm		p, mm
_							
NARROW CC	NICAL PLATFORM	2.1 mm (3.0)					
3.75	2.1	2.0	8	10	11.5	13	1.45
4.2	2.1	2.5	8	10	11.5	13	1.45
5.0	2.1	2.5	8	10	11.5	13	1.45
D_1 – size of hexa	agon						

Table of sequential use of conical drills for implant Active Bio



The drill should process % of the size of implant installed, using conical drills to form bone cavity during the installation of conical-shaped implants

> Table of sequential use of conical diamond coated drills for implant Active Bio



Diamond coated drills in Alpha Dent Implants system are developed with the aim to form a bone cavity for implants **Active**, **Active** +, **Active** Bio, **Active** Conus because a shape of drill perfectly recreates the shape of an implant without thread.

- ★ Underreamer for I and II bone type
- 1 Final drill for work in III and IV bone type
- ² Final drill for work in I and II bone type



> IAK

ACTIVE CONUS

Platform Switching

- «Switching» of the platform
- Narrow connection of the implant prevents compression in cortical layer

Micro thread

 Micro rings for better contact with a cortical plate

Intermediate thread

Bone thread on the corticospongioid level

3D Active surface

 Unique active and hydrophilic surface of a new generation





Set includes implant plug

Two types of conical platforms with hexagon



Implant body

- Severe conical shape of the implant
- The shape of an implant matches completely the drill
- High initial stability



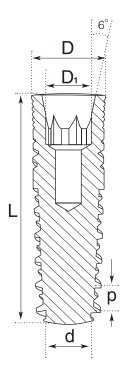
Active thread

- Has multiple levels of height, which allows enlarging the surface of the implant
- Allows achieving reliable initial stability in soft bone

Antirotational sulcus

Apical part

• Curving in apical part prevents the damage of Schneider's membrane



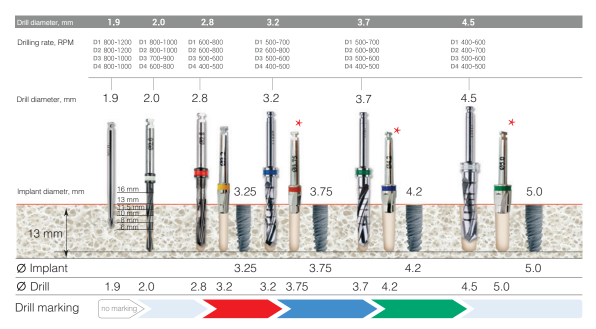
Active Conus implant has a platform with an inner cone and a hexagon for the positioning. This type of platform allows creating a taper connection with suprastructures. This connection is more stable and airtight. 3.25 mm diameter implants are installed in front and lateral parts (canine teeth, incisors, premolar teeth).

D, mm	D ₁ , mm	d, mm			L, mm			p, mm
NARROW CO	NICAL PLATFORM	2.1 mm (3.0)						
3.25*	2.1	2.0			10	11.5	13	1.45
3.75	2.1	2.0		8	10	11.5	13	1.45
WIDE CONIC	AL PLATFORM 2.5	mm (4.2)						
4.2	2.5	2.5		8	10	11.5	13	1.45
5.0	2.5	2.5	6	8	10	11.5	13	1.45

D₁ - size of hexagon

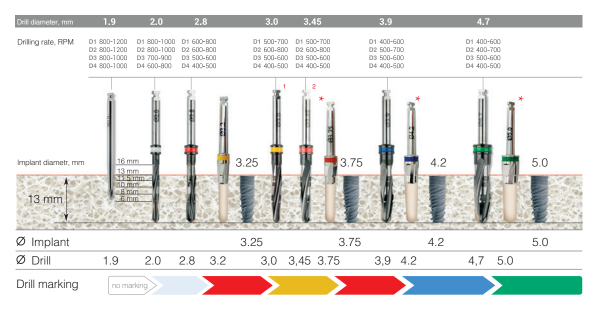
* force on 3.25 - 5.0, to 70 NCm

Table of sequential use of conical drills for implant Active Conus



The drill should process % of the size of implant installed, using conical drills to form bone cavity during the installation of conical-shaped implants

> Table of sequential use of conical diamond coated drills for implant Active Conus



Diamond coated drills in Alpha Dent Implants system are developed with the aim to form a bone cavity for implants **Active**, **Active** +, **Active** Bio, **Active** Conus because a shape of drill perfectly recreates the shape of an implant without thread.

- ★ Underreamer for I and II bone type
- 1 Final drill for work in III and IV bone type
- ² Final drill for work in I and II bone type



> ICK

CLASSIC CONUS

Platform Switching

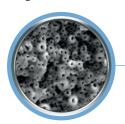
«Switching» of the platform

Micro thread

 Micro thread for better contact with a cortical plate

3D Active surface

 Unique active and hydrophilic surface of a new generation



Antirotational sulcus



Set includes implant plug







WIDE PLATFORM 2.5 mm

Implant body

- Implant of a cylindrycal root-shape
- The shape of an implant matches completely the drill
- Initial stability is guaranteed

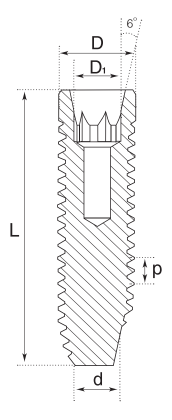


Triangular thread

Apical part Round shape

Mainly used in I bone type

Titanium alloy of implants produced by Alpha Dent Implants Company combines high resistance and perfect biological compatibility with bones and tissues of human body (Grade 4 titanium).



SUPRASTRUCTURES WITH TAPER CONNECTION 20

Classic Conus implant has a platform with an inner cone and a hexagon for the positioning of dental structures. This type of platform allows creating a perfect taper connection with suprastructures. This connection is more airtight and has a better load distribution. 3.3 mm diameter implants are installed in front and lateral parts (canine teeth, incisors, premolar teeth).

D, mm	D ₁ , mm	d, mm	L, mm			p, mm	
NARROW CON	IICAL PLATFORM 2	2.1 mm (3.0)					
3.3 *	2.0	2.1	8	10	11.5	13	0.6
3.75	2.0	2.1	8	10	11.5	13	0.6
WIDE CONICA	L PLATFORM 2.5 m	nm (4.2)					
4.2	2.5	2.5	8	10	11.5	13	0.6
5.0	2.5	2.5	8	10	11.5	13	0.6

^{*} force on 3.3, not more than 40 NCm

> Table of sequential use of conical drills for implant Classic Conus

D, - size of hexagon

Drill diameter, mm	1.9	2.0	2.8	3.2	3.7	4.5
Drilling rate, RPM	D1 800-1200 D2 800-1200 D3 800-1000 D4 800-1000	D1 800-1000 D2 800-1000 D3 700-900 D4 600-800	D1 600-800 D2 600-800 D3 500-600 D4 400-500	D1 500-700 D2 600-800 D3 500-600 D4 400-500	D1 500-700 D2 600-800 D3 500-600 D4 400-500	D1 400-600 D2 500-700 D3 500-600 D4 400-500
Implant diametr, mm	16 mm 13 mm 11.5 m 10 mm 6 mm	m	T/C 3.3	3.3	3.75	4.2 T/C 5.0 5.0
			Classi	С		
Ø Implant			;	3.3	3.75	4.2 5.0
Ø Drills	1.9	2.0	2.8	3.2	3.7	4.5
Ø Bone tap			3.3	3.75	4.2	5.0
Drill marking	no marking					



SUPRASTRUCTURES FOR IMPLANTS WITH TAPER CONNECTION

SUPRASTRUCTURES
FOR IMPLANTS
WITH TAPER CONNECTION

ACTIVE BIO
ACTIVE CONUS
CLASSIC CONUS





NEW! FREEFORM ABUTMENT

FREEFORM ABUTMENT — COMPLETELY FREE DENTAL BLANK

The blank is 10 mm wide and 20 mm high, that is why it is universal

- The blank is based on a conical platform, which provides the best implant-abutment



It gives an exclusive advantage. You create a suprastructure with individual eruption outline, regardless of mesiodistal inclination of crown

Therefore, the procedure of dental restoration is adjusted to the patient, not the other way round

Endless possibilities of precise prosthetics

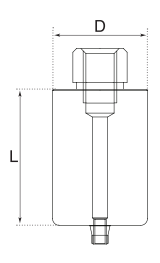
Imagine the situation: the dental implant is installed and surgical stage is completed. Most often, you do not know which suprastructure will be installed at the stage of prosthetics. Familiar and inconvenient, isn't it? Therefore, the Alpha Dent Implants Company offers a solution better than individual abutment.

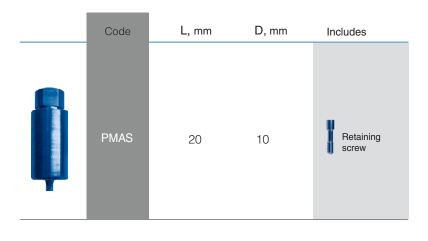
> PMAS PMAW

FREEFORM ABUTMENT

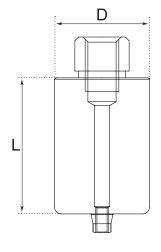
NARROW CONICAL PLATFORM 2.1 mm (3.0)

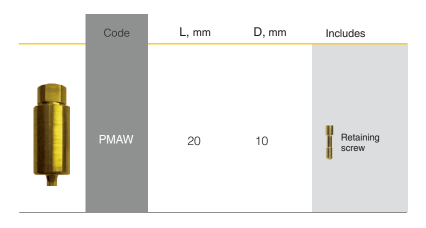
SUPRASTRUCTURES WITH TAPER CONNECTION 20





WIDE CONICAL PLATFORM 2.5 mm (4.2)









>TAK3 TAK4.2 ROTATIONAL TITANIUM UTMENT, STRAIGHT CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0) D, mm Code L, mm Includes D TAK3/7 3.35 Screw for the abutment TAK3/9 Screw for the 9 3.35 abutment Screw for the TAK3/12 12 3.35 abutment

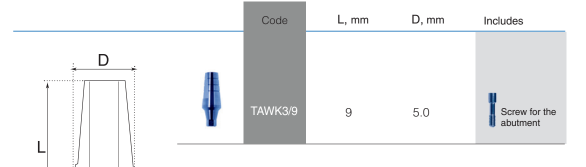
Straight titanium antirotational conical abutment. Abutment includes a screw. Available in three sizes: 7 mm, 9 mm, and 12 mm.

WIDE CONICAL PLATFORM 2.5 mm (4.2) D, mm Code L, mm Includes D TAK4.2/7 7 3.85 Screw for the abutment TAK4.2/9 9 3.85 Screw for the abutment Screw for the TAK4.2/12 12 3.85 abutment

> TAWK3 TAWK4.2

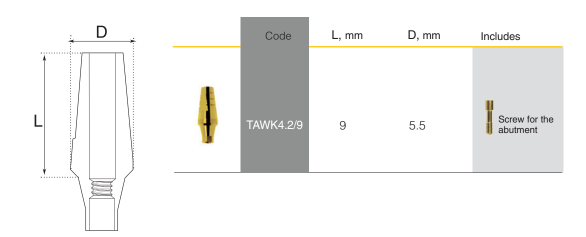
TITANIUM ANTIROTATIONAL WIDE ABUTMENT, conical

NARROW CONICAL PLATFORM 2.1 mm (3.0)



Wide antirotational titanium conical abutment with hexagon. Available in two sizes: 9 and 12 mm. Mainly used in the area of posterior teeth.

WIDE CONICAL PLATFORM 2.5 mm (4.2)



ALPHA DENT

IMPLANTS





> TAK3/ TAK4.2/

TATIONAL TITANIUM SHOULDER ABUTMENT, STRAIGHT CONICAL

NARROW CONICAL PLATFORM 2	2.1 mm (3.0)					
		Code	L, mm	L ₁ , mm	D, mm	Includes
D		TAK3/001	7	1	4.6	Screw for the abutment
L		TAK3/002	9	2	4.6	Screw for the abutment
		TAK3/003	12	3	4.6	Screw for the abutment

Antirotational titanium shoulder abutment straight conical.

Available in three shoulder sizes: 1, 2, 3 mm.

WIDE CONICAL PLATFORM 2.5 mm (4.2)



Antirotational titanium shoulder abutment straight

Available in three shoulder sizes: 1, 2, 3 mm.

TAAK3/015 TAAK4.2/015

BULAR ANTIROTATIONAL TITANI-M ABUTMENT 15°, CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0)



without a shoulder.

It is used in cases, when the implant is installed at the angle. This type of the abutment allows creating the aesthetically correct construction with less effort for technician and orthopedist.

WIDE CONICAL PLATFORM 2.5 mm (4.2)



Angular antirotational titanium conical abutment 15° without a shoulder.

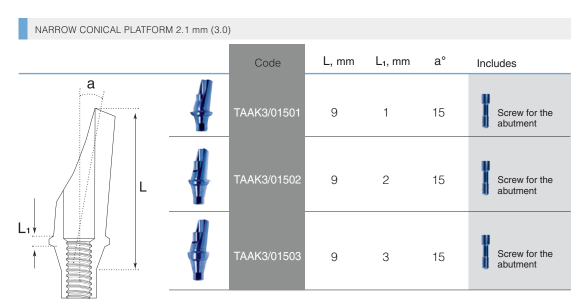
It is used in cases, when the implant is installed at the angle. This type of the abutment allows creating the aesthetically correct construction with less effort for technician and orthopedist.





> TAAK3/015 TAAK4.2/015

CAL ANGULAR TITAN AENT 15°, CONICAL



Angular anatomical titanium conical abutment 15° with shoulder 1-3 mm.

It is used for aesthetic tasks solving in vestibular area, and it replicates the shape of gingival line.

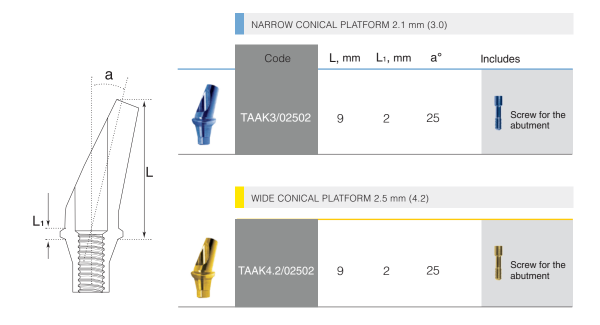


Angular anatomical titanium conical abutment 15° with shoulder 1-3 mm.

It is used for aesthetic tasks solving in vestibular area, and it replicates the shape of gingival line.

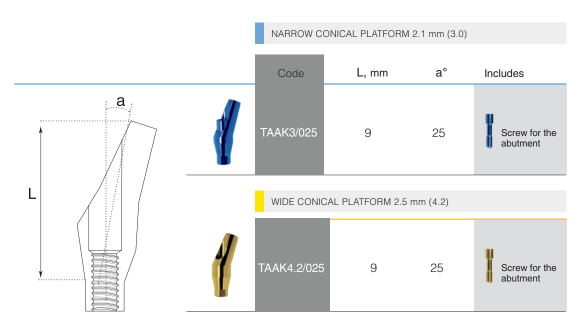
> TAAK3/02502 TAAK4.2/02502

ANATOMICAL ANGULAR TITANIUM ABUTMENT 25°, conical WITH A SHOUL DER 2mm



> TAAK3/025 TAAK4.2/025

ANTIROTATIONAL TITANIUM ANGULAR ABUTMENT 25°, conical





> TPCK3 TPCK4.2

TITANIUM PLATFORM FOR CAD/CAM, CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0)

		Code	L, mm	L ₁ , mm	d, mm	D, mm	Includes
d d		TPCK3	8.5	0.5	3.3	3.75	Screw for the abutment
		ZAK3/1	9	1	3.3	3.75	Screw for the abutment
		TPCK3/2	9	2	3.3	3.75	Screw for the abutment
i i	Ţ	TPCK3/3	9	3	3.3	3.75	Screw for the abutment

WIDE CONICAL PLATFORM 2.5 mm (4.2)

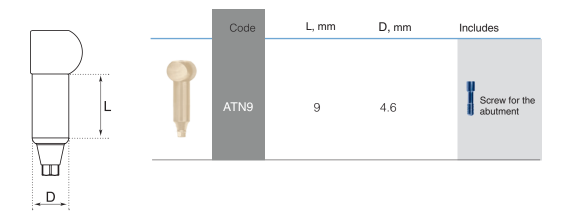
Platform for CAD/CAM for producing individual structures using digital technologies.

Unique occasion to choose a platform of different height depending on the type of mucosa.

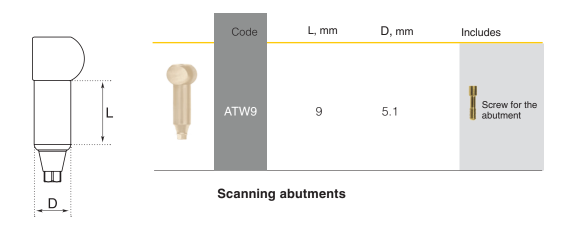
Code	L, mm	L1, mm	d, mm	D, mm	Includes
TPCK4.2	8.5	0.5	3.3	3.75	Screw for the abutment
ZAK4.2/1	9	1	3.3	3.75	Screw for the abutment
TPCK4.2/2	9	2	3.3	3.75	Screw for the abutment
TPCK4.2/3	9	3	3.3	3.75	Screw for the abutment

> ATN9 SCAN-ABUTMENT FOR CAD/CAM, CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0)



WIDE CONICAL PLATFORM 2.5 mm (4.2)



www.alpha-dent.net



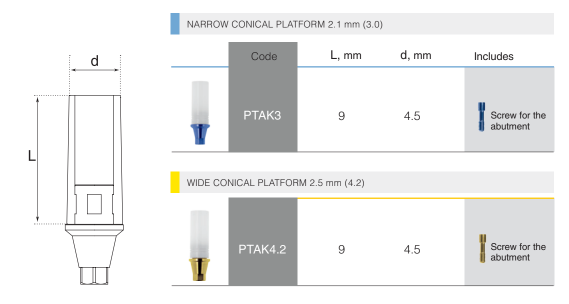
Here you can download Exocad libraries





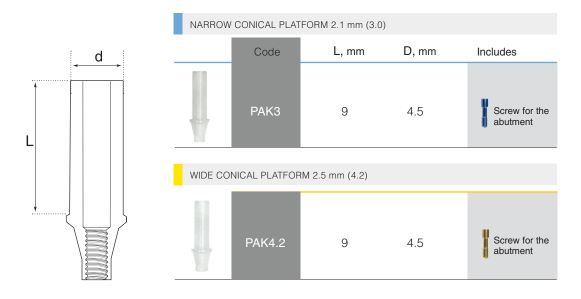


>PTAK3 LASTIC BURNOUT ABUTMENT PTAK4.2 N TITANIUM BASE, CONICAL



Plastic conical abutment with titanium base is used with single implants.

>PAK3 ASTIC BURNOUT ABUTMENT, PAK4.2 CONICAL



Plastic burnout conical abutment is intended for individual orthopedic structures.

> MUBK3

ONE-PIECE ANGULAR MULTI-UNIT 17°/30° conical

NARROW CONICAL PLATFORM 2.1 mm	(3.0)					
	17°	Code	L, mm	D, mm	a°	Includes
2.75 A.3	4	MUBK3/1701	1	5.0	17	Screw for the abutment
	#	MUBK3/1702	2	5.0	17	Screw for the abutment
		MUBK3/1703	3	5.0	17	Screw for the abutment
D						

NARROW CONICAL PLATFORM 2.1 mm	(3.0)					
	30°	Code	L, mm	D, mm	a°	Includes
a L	4	MUBK3/3001	1	5.0	17	Screw for the abutment
	4	MUBK3/3002	2	5.0	17	Screw for the abutment
	4	MUBK3/3003	3	5.0	17	Screw for the abutment

Multi-unit system is used for overdenture and cementable structures, as well as for structures with screw retention.

One-piece angular multi-unit enables rehabilitation on non-parallel implants by correcting the angle. Angular multi-unit is available in options **17°** and **30°**.





> MUBK30

ONE-PIECE ANGULAR MULTI-UNIT 17°/30° CONICAL

WIDE CONICAL PLATFORM 2.5 mm (4.2)						
	17°	Code	L, mm	D, mm	a°	Includes
2.75 4.3	*	MUBK4.2/1701	1	5.0	17	Screw for the abutment
	*	MUBK4.2/1702	2	5.0	17	Screw for the abutment
		MUBK4.2/1703	3	5.0	17	Screw for the abutment
: 0	30°	Code	L, mm	D, mm	a°	Includes
a L	*	MUBK4.2/3001	1	5.0	30	Screw for the abutment
		MUBK4.2/3002	2	5.0	30	Screw for the abutment
D		MUBK4.2/3003	3	5.0	30	Screw for the abutment

Multi-unit system is used for overdenture and cementable structures, as well as for structures with screw retention.

One-piece angular multi-unit enables rehabilitation on non-parallel implants by correcting the angle. Angular multi-unit is available in options 17° and 30°.

> PMM PEMM TSAAM

CUFFS FOR ANGULAR MULTI-UNIT 17°/30°

Plastic cuff



Temporary PEEK cuff



Titanium cuff



> HCAEM

HEALING CAP FOR ANGULAR MULTI-UNIT 17°/30°



Titanium healing cap for multi-unit is intended to form gingival line and gingival papilla

HCAEM

> RDO WRENCH FOR MULTI-UNIT



Installation wrench for multi-unit abutments

RDO

> ART RDO WRENCH ADAPTER



RDO wrench adapter for installation of multi-unit abutments, for torque wrench

ART



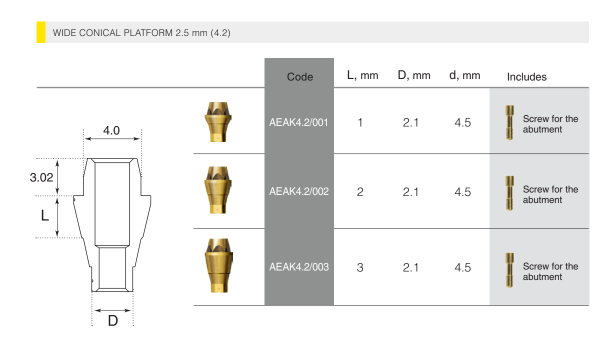


> AEAK

AESTHETIC ANTIROTATIONAL ABUTMENT (STRAIGHT MULTI-UNIT)

NARROW CONICAL PLATFORM 2.1 mm (3.0) Code L, mm D, mm d, mm Includes 4.0 Screw for the AEAK3/001 2.1 1 4.5 abutment 3.02 L 2 2.1 4.5 Screw for the abutment Screw for the 3 2.1 4.5 abutment D

Aesthetic antirotational abutment (straight multi-unit) with a plastic cuff is used in order to restore a single structure or a bridge with a screw retention.





CUFFS FOR AESTHETIC ABUTMENT (STRAIGHT MULTI-UNIT)



> HCAEK HEALING CAP FOR AESTHETIC ABUTMENT (STRAIGHT MULTI-UNIT)



HCAEK

Titanium healing cap for aesthetic abutment of straight multi-unit is intended to form gingival line and gingival papilla.





HEALING CAP, CONICAL

NARROW CONICAL PLATFORM	2.1 mm (3.0)				
		Code	L, mm	D, mm	d, mm
<u></u> d →		HCK3/2	2	3.75	4.7
L)	CHICAGO TO THE CONTRACT OF THE	HCK3/3	3	3.75	4.7
	CHARACTE	HCK3/4	4	3.75	4.7
D D	CHICAGO	HCK3/5	5	3.75	4.7
	Cassan	HCK3/7	7	3.75	4.7

Titanium conical healing cap is installed on the implant and is intended to form gingival line and gingival papilla. It is available in following sizes: 2, 3, 4, 5, 7 mm. The size is defined according to the height of gingiva.

> HCWK3 WIDE HEALING CAP,

NARROW CONICAL PLATFORM	2.1 mm (3.0)	_			
		Code	L, mm	D, mm	d, mm
_ d →	COMMAN	HCWK3/3	3	3.75	5.4
	COMMEN	HCWK3/4	4	3.75	5.4
D	CHARLES	HCWK3/5	5	3.75	5.4

> HCK4.2 HEALING CAP, CONICAL

SUPRASTRUCTURES WITH TAPER CONNECTION 20

WIDE CONICAL PLATFORM 2.5 mm (4.2)								
		Code	L, mm	D, mm	d, mm			
_ d _		HCK4.2/2	2	3.75	4.7			
L	Continue	HCK4.2/3	3	3.75	4.7			
	CATALONS AND ASSESSMENT OF THE PROPERTY OF THE	HCK4.2/4	4	3.75	4.7			
D	distriction	HCK4.2/5	5	3.75	4.7			
	d sunti	HCK4.2/7	7	3.75	4.7			

Titanium conical healing cap is installed on the implant and is intended to form gingival line and gingival papilla. It is available in following sizes: 2, 3, 4, 5, 7 mm. The size is defined according to the height of gingiva.

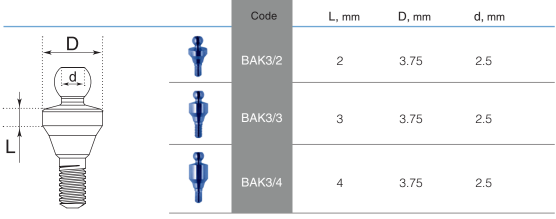
> HCWK4.2 WIDE HEALING CAP,

WIDE CONICAL PLATFORM 2.5 mm (4.2)								
		Code	L, mm	D, mm	d, mm			
d →		HCWK4.2/2	2	3.75	5.4			
L)		HCWK4.2/3	3	3.75	5.4			
		HCWK4.2/4	4	3.75	5.4			
D D		HCWK4.2/5	5	3.75	5.4			

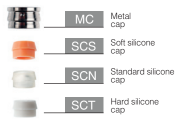


TACHMENT, CONICAL > BAK3 **BAK4.2**

NARROW CONICAL PLATFORM 2.1 mm (3.0)



INTRODUCTION 4



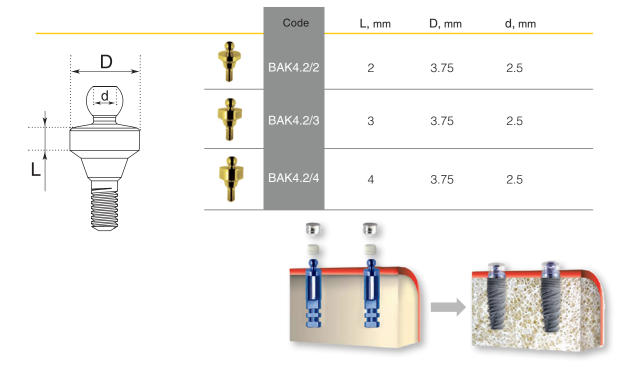
PDB

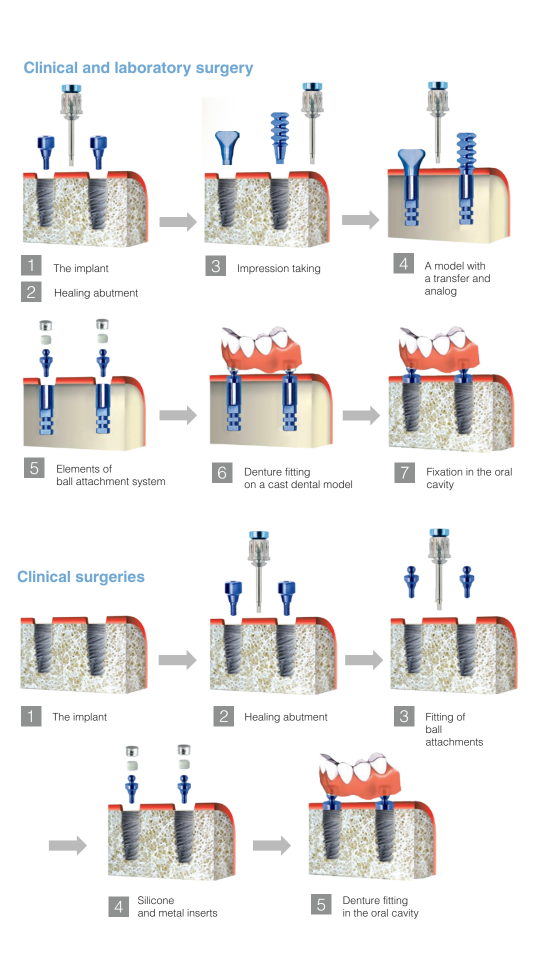
A structure with conical ball attachment is used for fixation of removable denture. A cap made of stainless steel can be included, as well as an intermediate silicone cap of three different degree of hardness: soft, standard, and strong.

Ball attachment set does not include caps. It can be purchased separately.

WIDE CONICAL PLATFORM 2.5 mm (4.2)

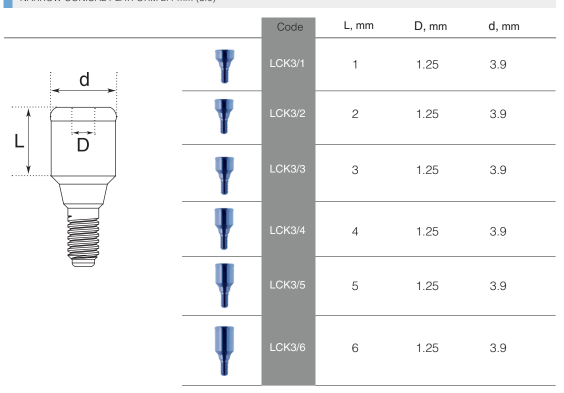
Plastic disc





> LCK3 LCK4.2 LOCATORS, CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0)



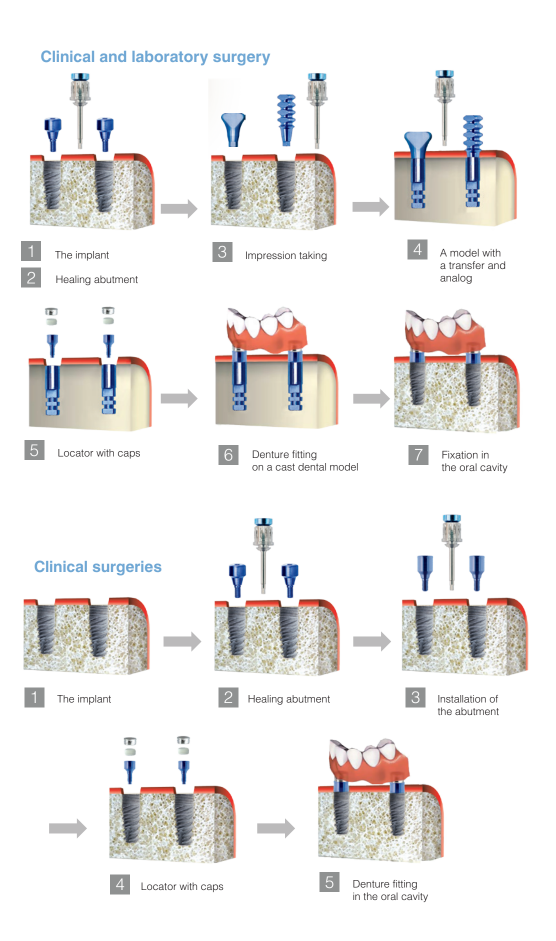
WIDE CONICAL PLATFORM 2.5 mm (4.2)

Locator with a taper connection is used for removable denture fixation.

A cap made of stainless steel can be included, as well as an intermediate silicone cap. Locator set does not include caps. It can be purchased separately.



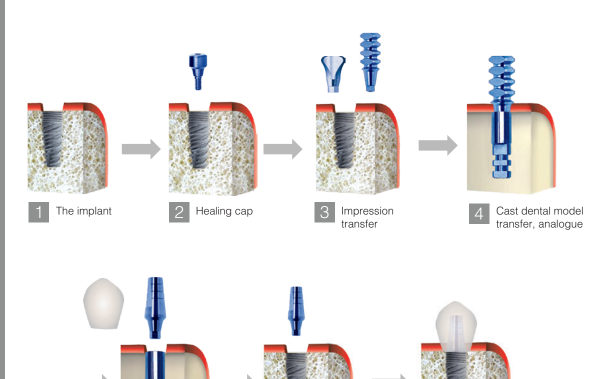
(4.2)				
1	LCK4.2/1	1	1.25	3.9
1	LCK4.2/2	2	1.25	3.9
T	LCK4.2/3	3	1.25	3.9
Ŧ	LCK4.2/4	4	1.25	3.9
T	LCK4.2/5	5	1.25	3.9
	LCK4.2/6	6	1.25	3.9



Crown fixation with

Alpha Cem cement at the abutment

ALPHA DENT



Fitting of the abutment

Crown

preparation

TRANSFERS AND ANALOGS FOR IMPLANTS WITH TAPER CONNECTIONS

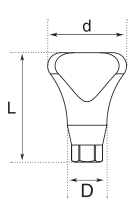
> ACTIVE BIO ACTIVE CONUS CLASSIC CONUS

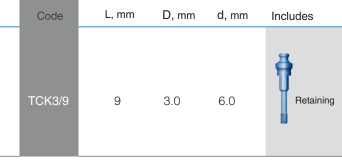


> TCK3/9 TCK4.2/9

CLOSED TRAY TRANSFER, CONICAL

NARROW CONICAL PLATFORM 2.1 mm (3.0) Code L, mm D, mm





The length of conical closed tray transfer is 9 mm. It is used in closed tray impression coping.

WIDE CONICAL PLATFORM 2.5 mm (4.2)



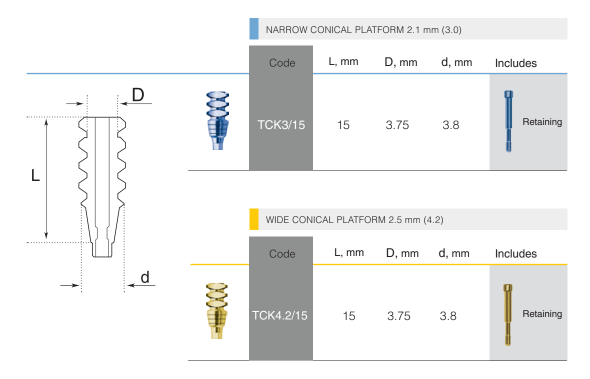
The length of conical closed tray transfer is 9 mm. It is used in closed tray impression coping.

ALPHA DENT

D

> TCK3/15 OPEN TRAY TRANSFER, CONICAL

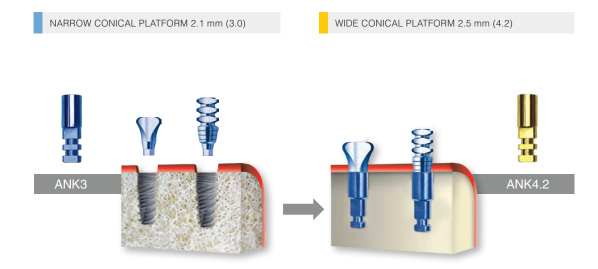
SUPRASTRUCTURES WITH TAPER CONNECTION 20



The length of open tray transfer is 15 mm. It is used in open tray impression coping.

> ANK3 ANK4.2 IMPLANT ANALOG, CONICAL

It is used as an **implant analog** in the dental laboratory. It allows to prepare laboratory models.

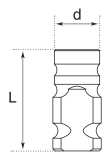






> TCAEM

MULTI-UNIT 17°/30°

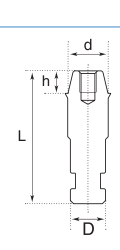


Code	L, mm	d, mm	
TCAEM	10	4.5	

Open tray transfer for multi-unit with a size of 10 mm. It is used in open tray impression coping.

> ANAEM

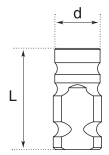
ANALOG OF ANGULAR MULTI-UNIT 17°/30°



Code	L, mm	D, mm	d, mm	h, mm	
ANAEM	12.4	3.3	3.75	2.0	

It is used as an **implant analog with multi-unit** in the dental laboratory. It allows preparing laboratory models.

TRANSFER FOR AESTHETIC > TCAEK ABUTMENT (STRAIGHT MULTI-UNIT)

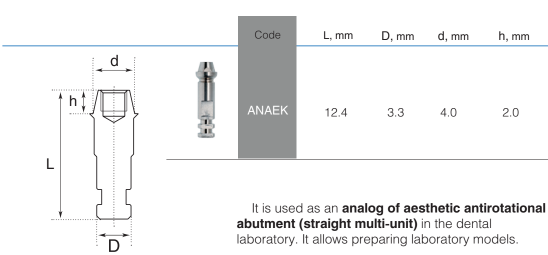


SUPRASTRUCTURES WITH TAPER CONNECTION 20

Code	L, mm	d, mm	
TCAEK	10	4.8	

Open tray transfer for aesthetic antirotational abutment (straight multi-unit) with a size of 15 mm. It is used in open tray impression coping.

ANALOG OF AESTHETIC (STRAIGHT MULTI-UNIT)

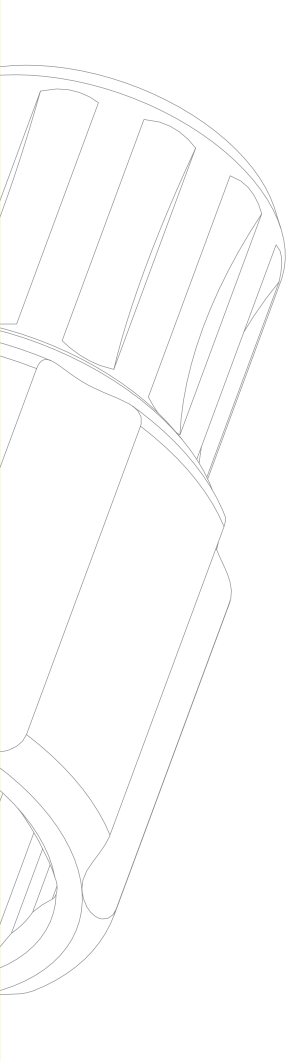




h, mm

2.0





INSTRUMENTS AND SETS



> HPIDK IDK DA

IMPLANT DRIVERS

For implants with taper connection



ADAPTER

for implant drivers



Adapter for implant drivers for surgical handpiece for:

- torque wrench
- torque control wrench





UNIVERSAL WRENCH FOR ABUTMENT SCREW FIXATION



Size of 9 mm and 18 mm

Short and long manual wrench for bone screws.

It can be used for manual screw fixation, as well as for torque wrench or torque control wrench. It can be used with all screws in the system.

> SE 1.72 RETRIEVAL SCREW



Retrieval screw for abutments extraction from implants with taper connection in "binding" Morse taper effect.





INSTRUMENTS



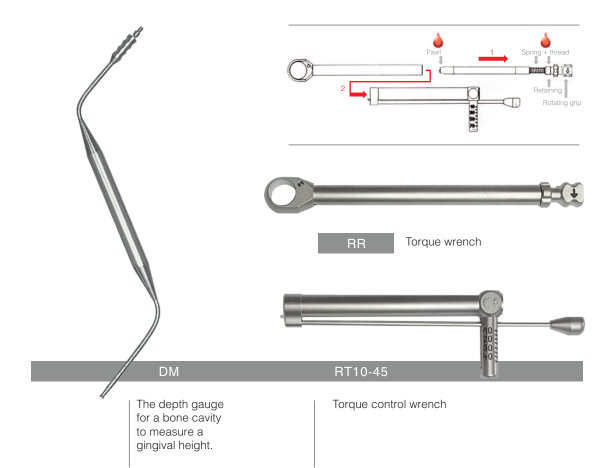
TD-E

Mucotome (tissue punch) for flap elevation over cover screw

Direction indicator, depth gauge

Drill extension

Locator torque wrench (fixation/ extraction of the caps)





DRILL

Diamond coated drills

Perfect formation of a bone cavity for installation of conical shape implant: **Active Bio**, **Active Conus**. Conical shape of drill perfectly recreates the shape of conical implant without a thread. Due to a diamond type coating, it remains sharp for a longer time.

Transfer screw	Alignment drill					
C TOWN		840				
TD1.9	TD/C 2.0	TD/C 2.8	TCA 3.0	TCA 3.45	TCA 3.9	TCA 4.7

Standard cylindricalshaped drills

Standard drills with a function of internal cooling. Perfect formation of bone cavity in course of installation of implant **Classic Conus**.



TDI 3.2 TDI 3.7 TDI 4.5

> TDCS UNDERREAMERS

It is used in order to reduce compression in cortical layer, to preserve trophicity, and to prevent bone resorption



TDCS-3.2 TDCS-3.75 TDCS-4.2 TDCS-5.0









An expanded and improved set by Alpha Dent Implants includes all the necessary instruments for the installation of implants and allows conducting all procedures fast and safely.

• The new ergonomic design is made in accordance with a sequence of preparation of bone cavity for the implant.



DRILL





UNDERREAMERS





WRENCHES

STOPS for drills 2.0 and 2.8



IMPLANT DRIVERS







> SDK

THE SET OF STOPS FOR DRILLS WITH 2.0 AND 2.8 DIAMETER

Diameter 2.0 / 2.8 mm Drill stops are used in order to form a guaranteed depth of bone cavity for

6 mm | 8 mm | 10 mm | 11.5 mm | 13 mm

a guaranteed depth of bone cavity for installation of a selected implant. The stop will stand still at the level of a cortical layer and will prevent an excessive drilling.

The set of SDK stops.

CEMENT **ALPHA-CEM** FOR CROWN FIXATION ON IMPLANTS



SINUS LIFT KIT



Set of instruments for sinus lift.

- It is designed for careful separation of a maxillary sinus membrane
- Due to a wide range of sizes and angles of working area of a tool, the work with hard-to-get surfaces becomes much easier

SIk



LAR F8.0 R8.0 LAD 6.0 8.0			
	LAR	F8.0	R8.0
	LAD	6.0	8.0
140 00 00		9 9 9	

OHS01	OHS02	OHS03	OHS04	LAC	6.0	8.0
Schneider membrane separator	Elevator	Curette 1	Curette 2		s for latera paration	al





DONE EXTRACTION SYSTEM



AMS is a system for a bone extraction.

• The bone extraction during the implantation. Recommended RPM: 500-800 RPM

AMS





>CK SPLITTING KIT



A set of instruments for alveolar crest splitting.

- Straight and curved cutting edge
- Sharp working surface provides an easy splitting
- Dimension marking 2, 4, 6, 8, 10, 12 mm

CK







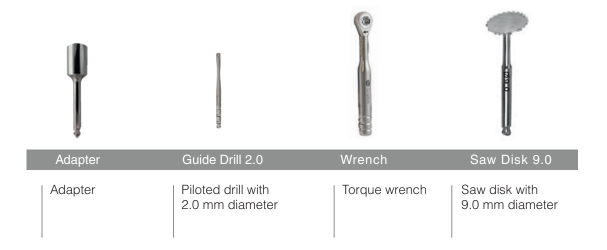
COMPRESSION KIT



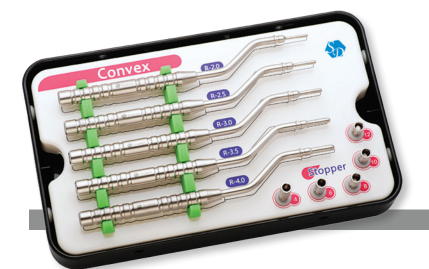
It is used for compaction (compression) in soft tissues with minimal injury.

SK









It is used to compact a bone in the upper jaw and for closed sinus lift.

OK













10 mm

14 mm





PROMOTIONAL MERCHANDISE FOR DOCTOR AND PATIENT





Booklet «Personal calendar of implantation Alpha Dent»



Booklet «6 reasons to install Alpha Dent implants»



Brochure for patients «Granny's smile»



Leaflet «Oral cavity care instruction after dental implantation»

Leaflet «Myths and reality of dental implantation»



Information materials for doctor



Product catalog



Price list



Leaflet «3D surface»





Exchange/return form for disintegrated



implant



Checklist of implantation



Stencil with line of dimensions of implants



Brochure «Reasons of unsuccessful implantation»



Leaflet «Form for surgical template order»

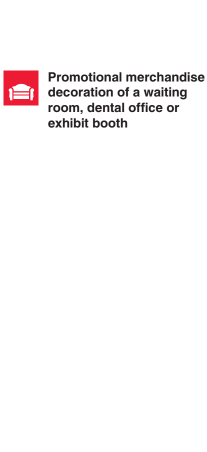


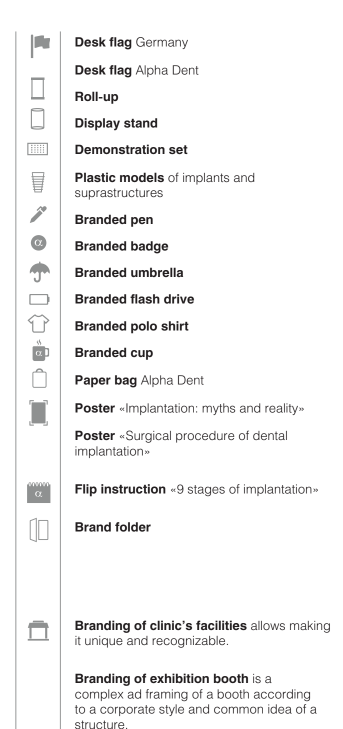
Comparative table of dental implants surfaces

Branding of a dental clinic,

waiting room, exhibit

booths







CL ALPHA DENT

