



TOP IMPLANTS

The Science of Aesthetic



2022
Product
Catalog

Top Implants Ltd. was established in 2001 and for over 20 years we are developing and producing premium products for dental implantology. Our factory is located in the North part of Israel near Mount Carmel.

We work in cooperation with the leading experts to design and produce innovative products for implantology. Our experience and knowledge help us to provide the dentist with excellent service and quality.

As a result of our outstanding teamwork, we offer to the dentists advanced systems and technologies helping them to achieve outstanding results.

Our Focus

We focus on quality and innovation.

Our Mission

We make our best to make people happy and healthy with nice-looking teeth.



International exhibitions, seminars and master classes.

We offer education courses, webinars and events for clinicians and dental professionals, from beginner to expert.

We participate in international dental shows and exhibitions. You can visit us directly at our booth and test our new products.

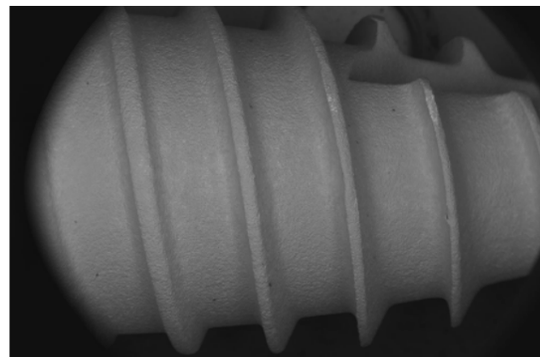


OUR STORY	3
OUR TECHNOLOGY	4
COMPRESSIVE IMPLANTS	6-7
BASAL IMPLANTS	8
T-SHARK	9
DOLPHIN	10
HEALING CAPS	12-13
IMPLANT ANALOGS	14-15
TRANSFER ABUTMENTS	16-17
STRAIGHT ABUTMENTS	18-21
ANGULATED ABUTMENTS	22-23
CUSTOM RESTORATION	24-25
CASTABLE ANATOMIC ABUTMENT 25°	26-27
MULTI UNIT	28-29
BALL ATTACHMENT	30-31
PROSTETICS	32-33
CEMENTED RESTORATION	34-36
INSTRUMENTS	37-41

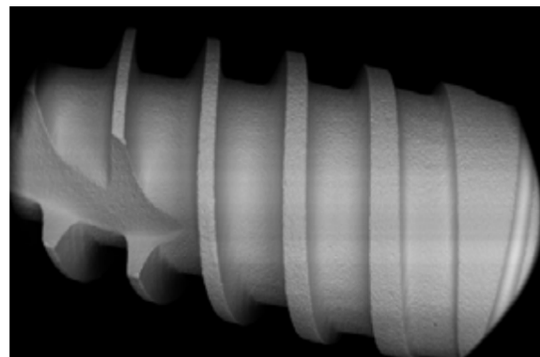
UNIQUE TECHNOLOGY OF PROCESSING OF TITANIUM IMPLANTS WITH SLA PLUS CALCIUM PHOSPHATE COATING.

Osseointegration primarily depends on the quality of the implant surface.

1. Surface is clean – the absence of any contamination.
2. Structure of the surface - the presence of pits with a diameter of 40 microns to 0.5 microns and less.
3. The presence of calcium phosphate on the surface of the implants allows implants chemically bond with osteocytes.

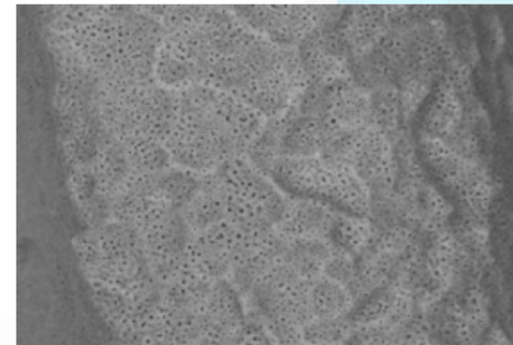


1. This picture shows how clean is the surface of our implant looks.



The surface is completely free of contamination.

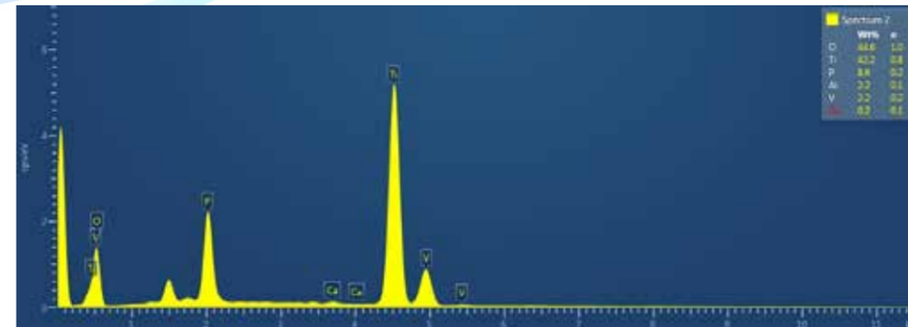
The main contaminating element is aluminum oxide, which is sandblasted to the implant surface to give the desired surface structure. Aluminum oxide is removed from the implant surface by etching with mineral acids. Its presence affects the primary bone response to the implant and can cause rejection. Over time, excess aluminum oxide causes peri-implantitis



3. This picture shows the structure of the surface with the presence of pits from a diameter of 40 microns to 0.5 microns and less. This surface formed with the help of SLA technology, chemical etching in mineral acids, and anodizing. At the moment, our surface combines the best characteristics of the SLA surface, i.e. large pits, and by anodizing we get calcium phosphate and small pits.

The presence of calcium phosphate on the surface of implants makes it possible to form chemical bonds between implants and osteocytes.

The calcium phosphate coating is applied electrochemically.



At the moment, our surface combines the best characteristics of the SLA surface, i.e., large pits, and by anodizing, we get calcium phosphate and small pits.

This technology does not yet exist in the world. We are the leaders in this field, and as our experience shows, the engraftment rate is 98% and goes faster, even in the most severe clinical cases. It is also possible to immediately load the implant.



Our packaging >>



The COMPRESSIVE implant is a one-piece implant with compressive threads. It is used for multiple unit restorations with immediate loading in the upper and lower jaws with adequate bone tissue. It can be used in combination with basal implants and allows flap and flapless placement. Abutment direction can be adjusted up to 25° relative to the implant axis.

Implant	Diameter (mm)	L (mm)	Cat #	Item #
Compressive implants	3.0	8.0	C30008	800
		10.0	C30010	801
		11.5	C30011	802
		13.0	C30013	803
		16.0	C30016	804
	3.3	8.0	C33008	805
		10.0	C33010	806
		11.5	C33011	807
		13.0	C33013	808
		16.0	C33016	809
	3.75	8.0	C37508	810
		10.0	C37510	811
		11.5	C37511	812
		13.0	C37513	813
		16.0	C37516	814
	4.2	8.0	C42008	815
		10.0	C42010	816
		11.5	C42011	817
		13.0	C42013	818
		16.0	C42016	819
5.0	8.0	C50008	820	
	10.0	C50010	821	
	11.5	C42011	822	
	13.0	C42013	823	
	16.0	C42016	824	

Implant	Diameter (mm)	L (mm)	Cat #	Item #
Compressive implants for multi-unit	3.0	8.0	CM30008	825
		10.0	CM30010	826
		11.5	CM30011	827
		13.0	CM30013	828
		16.0	CM30016	829
	3.3	8.0	CM33008	830
		10.0	CM33010	831
		11.5	CM33011	832
		13.0	CM33013	833
		16.0	C33016	834
	3.75	8.0	CM37508	835
		10.0	CM37510	836
		11.5	CM37511	837
		13.0	CM37513	838
		16.0	CM37516	839
	4.2	8.0	CM42008	840
		10.0	CM42010	841
		11.5	CM42011	842
		13.0	CM42013	843
		16.0	CM42016	844
5.0	8.0	CM50008	845	
	10.0	CM50010	846	
	11.5	CM42011	847	
	13.0	CM42013	848	
	16.0	CM42016	849	

Basal Implants

Basal dental implants are a revolutionary and completely new method of dental rehabilitation that does not require bone replacement even in the worst cases. They are made of a biocompatible titanium alloy. They are one-piece implants - implant and abutment are monolithically connected.



Implant	Diameter (mm)	L (mm)	Cat #	Item #
Basal Implants	3.0	8.0	B30008	900
		10.0	B30010	901
		11.5	B30011	902
		13.0	B30013	903
		16.0	B30016	904
	3.3	8.0	B33008	905
		10.0	B30010	906
		11.5	B30011	907
		13.0	B30013	908
		16.0	B30016	909
	3.75	8.0	B37508	910
		10.0	B37510	911
		11.5	B37511	912
		13.0	B37513	913
		16.0	B37516	914
	4.2	8.0	B42008	915
		10.0	B42010	916
		11.5	B42011	917
		13.0	B42013	918
		16.0	B42016	919
5.0	8.0	B50008	920	
	10.0	B50010	921	
	11.5	B50011	922	
	13.0	B50013	923	
	16.0	B50016	924	

T-shark

Conical implant with internal Hex Interface

for better bone horizontal and vertical compression.

- Accurate insertion into all bone types.
- Maximum patient comfort.
- Suitable for immediate loading, self-tapping.
- Enhanced Osseointegration.

Implant	Diameter (mm)	L (mm)	Cat #	Item #
T-shark	3.0	8.0	TS30008	22A
		10.0	TS30010	2B
		11.5	TS30011	2E
		13.0	TS30013	2D
		16.0	TS30016	2F
	3.5	8.0	TS35008	1D
		10.0	TS35010	1A
		11.5	TS35011	1C
		13.0	TS35013	3A
		16.0	TS35016	1B
	3.75	8.0	TS37508	1
		10.0	TS37510	2
		11.5	TS37511	3
		13.0	TS37513	4
		16.0	TS37516	5
	4.2	6.0	TS42006	26A
		8.0	TS42008	6
		10.0	TS42010	7
		11.5	TS42011	8
		13.0	TS42013	9
5.0	6.0	TS50006	11A	
	8.0	TS50008	11	
	10.0	TS50010	12	
	11.5	TS50011	13	
	13.0	TS50013	14	
6.0	6.0	TS60006	22A1	
	8.0	TS60008	15	
	10.0	TS60010	16	
	11.5	TS60011	1C	
	13.0	TS60013	3A	

Implant	Diameter (mm)	L (mm)	Cat #	Item #
Dolphin conical implant with internal Hex A thread and body design that facilitates accurate insertion into all bone types, even in more complex cases. <ul style="list-style-type: none"> • A surface area is designed for a high level of surface morphology. • A combination of these features maximizes Osseointegration. • A cover screw is included. 	3.3	8.0	D33008	37
		10.0	D33010	38
		11.5	D33011	39
		13.0	D33013	40
		16.0	D33016	41
	3.75	8.0	D37508	42
		10.0	D37510	43
		11.5	D37511	44
		13.0	D37513	45
		16.0	D37516	46
	4.2	8.0	D42008	47
		10.0	D42010	48
		11.5	D42011	49
		13.0	D42013	50
		16.0	D42016	51
	5.0	6.0	D50006	
		8.0	D50008	52
		10.0	D50010	53
		11.5	D50011	54
		13.0	D50013	55
6.0	16.0	D50016	55A	
	6.0	D60006	55B	
	8.0	D60008	56	
	10.0	D60010	57	
	11.5	D60011	58	
	13.0	D60013	59	

Surgical Procedure

Dense Bone Drills

Ø2.0	Ø2.5	Ø2.8	Ø3.2	Ø3.65
				
Ø4.0	Ø4.2	Ø4.5	Ø4.8	Ø5.2
				

Compressive and basal implants

Transfer

L (mm)	12
Plastic	

Analog

L (mm)	20
Plastic	

Healing cup

L (mm)	8
Plastic	

Driver for compressive one piece implant

Plastic	
---------	---

Healing Caps Titanium

L (mm)	2.0	3.0	4.0	5.0	6.0	7.0	
Ø 3.0							
Ø 3.3							
Cat #	SHCS2	SHCS3	SHCS4	SHCS5	SHCS5	SHCS5	
Item #	A115	115B	115C	115D	115E	115F	
Ø 3.5							
Cat #	HCN352	HCN353	HCN354	HCN355	HCN356	HCN357	
Item #	116X2	116X3	116X4	116X5	116X6	116X7	
Ø 3.8							
Cat #	HCS2	HCS3	HCS4	HCS5	HCS6	HCS7	
Item #	115X	116	116/4	117	114X	118	
Ø 4.6							
Cat #	HCN2	HCN3	HCN4	HCN5	HCN6	HCN7	
Item #	119	120	121	122	123	124	

L (mm)	2.0	3.0	4.0	5.0	6.0	7.0	
Ø 5.5							
Cat #	HCW2	HCW3	HCW4	HCW5	HCW6	HCW7	
Item #	125	126	127	128	129	130	
Ø 6.3							
Cat #	HCW6.3H2	HCW6.3H3	HCW6.3H4	HCW6.3H5	HCW6.3H6		
Item #	130B2	130B3	130B4	130B5	130B6		

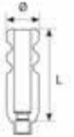
Anatomic concave healing caps Ø 4.6

L (mm)	2.0	3.0	4.0	5.0	6.0	7.0
Ø 4.6						
Cat.#	HCN2C	HCN3C	HCN4C	HCN5C	HCN6C	HCN7C
Item #	419	420	421	422	423	424

Implant Analogs

	Type	Collar Height H (mm)	Diameter (mm)	Cat.#	Item #	Material
	Standard	12.0	Ø 3.0	IADSI3	131S	Stainless Steel
	Standard	12.0	Ø 3.3	IADSMI	131B1	Stainless Steel
	Standard	12.0	Ø 3.75	IAD3.75	131	Stainless Steel
	Wide	12.0	Ø 5.0	IADF5	133F	Stainless Steel
	Wide conical	12.0	Ø 6.0	IADC6	133C	Stainless Steel

Open tray transfer narrow 2.0 Platform



Type	L (mm)	Ø (mm)	Cat.#	Item #
	Body		STN38	135L
	11.0	3.8		
	Screw			
	17.0	1.8		

Type	L (mm)	Ø (mm)	Cat.#	Item #
	Body		SH4509	135B
	9.0	3.8		
	Screw			
	17.0	1.8		

Type	L (mm)	Ø (mm)	Cat.#	Item #
	Body For Implant 3.0		STS-S	139S
	13.0	3.8		
	Screw			
	17.0	1.5		

Type	L (mm)	Ø (mm)	Cat.#	Item #
	Body For Implant 3.3		SIT33	139S33
	13.0	3.8		
	Screw			
	17.0	1.8		

Open tray transfers platform (long screw)



Type	L (mm)	Ø (mm)	Cat.#	Item #
	Body		REG4513	135A
	13.0	4.75		
	Screw			
	22.0	2.1		

STC13

	H (mm)	Cat.#	Item.#
	9.0	CT4509	137
	12.0	CT4612	137A
	12.0	ABT4512	136
	13.0	CT4513A	138A
	15.0	CT4515	138

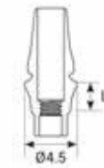
CLIP TRANSFER Narrow

	H (mm)	Cat.#	Item.#
	13.0	NT3813	139

Multi-unit abutment transfer for open tray

	Type		H (mm)		Ø (mm)		Cat.#	Item.#
			Body	Screw	Body	Screw		
	Transfer for Nex-Gen MUF with Long screw		11.5	14.0	5.0	2.0	MUS0T1	950
	Transfer for Nex-Gen MUF with Short screw		11.5	11.0	5.0	2.0	MUSST1	951

Transfer Abutment Concave Anatomic

	Type	L (mm)	Ø (mm)	Cat.#	Item.#
		1.0	4.5	PCT01	196
		2.0	4.5	PCT02	195
		3.0	4.5	PCT03	194
		4.0	4.5	PCT04	193

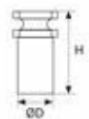
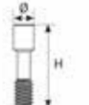
Included with abutments or available separately

	Type	L (mm)	Ø (mm)	Cat.#	Item.#
	Transfer plastic cap	10.0	5.0	SNAP1	192
	Screw for abutment	8.3	2.0	SISC	SISC1

Straight Snp-On Transfer Abutment

Type	L (mm)	Ø (mm)	Cat.#	Item.#
	1.0	3.75	TATS3751	140
	2.0	3.75	TATS3752	141
	3.0	3.75	TATS3753	142
	4.0	3.75	TATS3754	143

Including abutment or available separately

Type			H (mm)	Ø (mm)	Cat.#	Item.#
		Transfer plastic cap	12.0	3.78		143B
		Screw for abutment	8.3	2.0	STSH9	144

Screw for Transfer

	Screw for transfer short for Regular Abutments	Screw for transfer short (closed tray)	Screw for transfer (open tray)	Hand screw for transfer	
Height (mm)	Item.#	Item.#	Item.#	Item.#	Material
8.3	STSH9 144 				Titanium
14.0		STSH 145A 			Stainless Steel
23.0			STLO 145 		Stainless Steel
22.8				HSFT01 146A	Stainless Steel

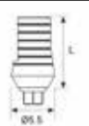
Titanium Straight Abutments

L (mm)	5.0	7.0	9.0	11.0	15.0
Ø4.6					
Cat.#	STA3755	STA3707	STA3709	STA3711	STA3715
Item.#	78	79	80	81	82

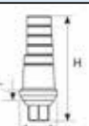
Straight smooth abutment slim

L (mm)	9.0
Ø3	
Cat.#	STIS3009
Item.#	SSAS1

Straight wide-body abutment standard platform Ø5.5

L (mm)	7.0	9.0	11.0
			
Cat.#	STW4707	STW4509	STW4511
Item.#	88	89	90

Straight shoulder abutment narrow 3.8 platform Ø3.8

H (mm)	5.0	7.0	9.0	11.0	13.0
L (mm)	1.0	2.0	3.0	3.0	4.0
					
Cat.#	STN3705	STN3707	STN3709	STN3708	STN3713
Item.#	83	84	85	85A	86

*Suitable for implants 3.3; 3.5; 3.75 mm

Straight shoulder abutment regular platform Ø4.6

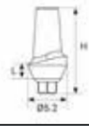
H (mm)	11.0	12.0	13.0	14.0
L (mm)	1.0	2.0	3.0	4.0
				
Cat.#	STS3701	STS3702	STS3703	STS3704
Item.#	92	93	94	95

*Suitable for implants 3.5; 3.75; 2.2 mm

Straight shoulder abutment slim

L (mm)	1.0	2.0	3.0	4.0
Ø3				
Cat.#	STSI3001	STSI3002	STSI3003	STSI3004
Item.#	92S	93S	94S	95S
Ø3.3				
Cat.#	SAR331	SAR332	SAR333	SAR334
Item.#	92S33	93S33	94S33	95S33

Straight anatomic abutment Ø 5.2 mm

H (mm)	10.5	11.5	12.5	13.5
L (mm)	1.0	2.0	3.0	4.0
				
Cat.#	ANS3711	ANS3712	ANS3713	ANS3714
Item.#	96	97	98	99

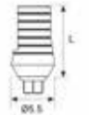
Titanium Straight Abutments

L (mm)	5.0	7.0	9.0	11.0	15.0
Ø4.6					
Cat.#	STA3755	STA3707	STA3709	STA3711	STA3715
Item.#	78	79	80	81	82

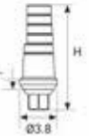
Straight smooth abutment slim

L (mm)	9.0
Ø3	
Cat.#	STIS3009
Item.#	SSAS1

Straight wide-body abutment standard platform Ø5.5

L (mm)	7.0	9.0	11.0
			
Cat.#	STW4707	STW4509	STW4511
Item.#	88	89	90

Straight shoulder abutment narrow 3.8 platform Ø3.8

H (mm)	5.0	7.0	9.0	11.0	13.0
L (mm)	1.0	2.0	3.0	3.0	4.0
					
Cat.#	STN3705	STN3707	STN3709	STN3708	STN3713
Item.#	83	84	85	85A	86

*Suitable for implants 3.3; 3.5; 3.75 mm

Straight shoulder abutment regular platform Ø4.6

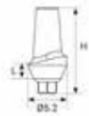
H (mm)	11.0	12.0	13.0	14.0
L (mm)	1.0	2.0	3.0	4.0
				
Cat.#	STS3701	STS3702	STS3703	STS3704
Item.#	92	93	94	95

*Suitable for implants 3.5; 3.75; 2.2 mm

Straight shoulder abutment slim

L (mm)	1.0	2.0	3.0	4.0
Ø3				
Cat.#	STSI3001	STSI3002	STSI3003	STSI3004
Item.#	92S	93S	94S	95S
Ø3.3				
Cat.#	SAR331	SAR332	SAR333	SAR334
Item.#	92S33	93S33	94S33	95S33

Straight anatomic abutment Ø 5.2 mm

H (mm)	10.5	11.5	12.5	13.5
L (mm)	1.0	2.0	3.0	4.0
				
Cat.#	ANS3711	ANS3712	ANS3713	ANS3714
Item.#	96	97	98	99

Angulated Abutment

Abutment angle 15° narrow 2.0 platform

Type		L (mm)	Ø (mm)	Cat.#	Item.#
		9.0	4.0	ANG1509	100
		13.0	4.0	ANG1509	101

Abutment angle 15° slim

Type		Ø (mm) IMPLANT	Cat.#	Item.#
		3.0	ANG150930	100S3
		3.3	ANG33159	100S33

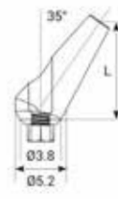
Abutment angle 15° standard platform

	L (mm)	7.0	9.0	11.5
	Ø 4.5 mm			
Cat.#		ANG15-7	ANG15-0	ANG15L
Item.#		197X	198X	199X

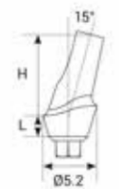
Abutment angle 25° regular platform

	L (mm)	9.0	13
	Ø 4.5 mm		
Cat.#		ANG2509	ANG2513
Item.#		102	103

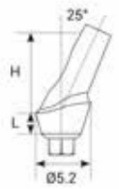
Abutment angle 35/45 regular platform

L (mm)	9.0		9.0	
	35°		45°	
Ø 5.2 mm				
Cat.#		ANG3509		ANG4509
Item.#		103A		103B

Anatomic Aesthetic abutment angle 15°

	H (mm)	9.0	10.0	11.0	12.0
	L (mm)	1.0	2.0	3.0	4.0
Ø 5.2 mm					
Cat.#		ATG1510	ATG1511	ATG1512	ATG1513
Item.#		104	105	106	107

Anatomic aesthetic abutment angle 25°

	H (mm)	9.0	10.0	11.0	12.0
	L (mm)	1.0	2.0	3.0	4.0
Ø 5.2 mm					
Cat.#		ATG2511	ATG2512	ATG2513	ATG2514
Item.#		108	109	110	111

Custom Restoration

Cast narrow 2.0 Abutment

	L (mm)	10.5	10.5
		Hex	Non-Hex
Ø3.0 mm			
	Cat.#	SPAS	PASMRD
	Item.#	170S	78E
Ø3.3 mm			
	Cat.#	PASMIHX	PASMIHX1
	Item.#	78D	78D1

UCLA COCR Narrow 2.0

L (mm)	10.5	10.5
	Hex	Non-Hex
Ø3.0 mm		
Cat.#	NAMH3	NAMN3
Item.#	190X	189X

UCLA COCR Narrow 2.0

L (mm)	10.5	10.5
	Hex	Non-Hex
Ø3.3 mm		
Cat.#	NAMH33	NAMN33
Item.#	188X	187X

Cast regular abutment

	L (mm)	13.0	13.0
		Hex	Non-Hex
Ø3.75 mm			
	Cat.#	PAFC01	PAFC02
	Item.#	170	170A

UCLA COCR abutment

L (mm)	10.5	10.5
	Hex	Non-Hex
Ø3.75 mm		
Cat.#	CHCH	CHCR1
Item.#	168CH	168CR

UCLA Titanium abutment

L (mm)	10.5	10.5
	Hex	Non-Hex
Ø4.5 mm		
Cat.#	CHC4.5	CHC4.5A
Item.#	168	168A
Ø5 mm		
Cat.#	CHC5.0	
Item.#	169	

Straight anatomic castable abutment

	H (mm)	8.5	9.5	10.5	11.5
	L (mm)	1.0	2.0	3.0	4
	Ø5.2 mm	↓	↓	↓	↓
	Cat.#	SACA01	SACA02	SACA03	SACA04
	Item.#	78A	78B	78D	78C

Castable anatomic abutment angle 15°

	H (mm)	9.0	10.0	11.0	12.0
	L (mm)	1.0	2.0	3.0	4.0
	Ø3.8 mm	↓	↓	↓	↓
	Cat.#	AA1509	AA1509	AA1503	AA1504
	Item.#	100F	105B	106A	106C

Castable anatomic abutment angle 25°

	H (mm)	9.0	10.0	11.0	12.0
	L (mm)	1.0	2.0	3.0	4.0
	Ø3.8 mm	↓	↓	↓	↓
	Cat.#	AA2509	AA2502	AA2503	AA2504
	Item.#	102C	109B	110A	111A

Castable anatomic abutment angle 25°

Zirconia Anatomic Abutments

	Straight Zirconia Anatomic Abutments		Angulated Zirconia Anatomic Abutments 15°		Angulated Zirconia Anatomic Abutments 25°	
Height (mm)	Cat.#	Item.#	Cat.#	Item.#	Cat.#	Item.#
0.5	SZA3709	80B	ASA1509	100D	AZA2509	102B
1.0	SZA1110	80C	AZA1510	104A	AZA2510	108A
2.0	SZA1120	80D	AZA1511	105A	AZA2520	109A

STRAIGHT MULTI-UNIT Abutments

H (mm)	8.6	9.6	10.6	11.6
L (mm)	1.0	2.0	3.0	4.0
Ø0.5mm				
Cat.#	MUA001	MUA002	MUA003	MUA004
Item.#	161	162	163	164

ANGULATED MULTI-UNIT Abutments

L (mm)	1.0	2.0	3.0
17°			
Cat.#	MUA1710	MUA1720	MUA1730
Item.#	161X	162X	163X
30°			
Cat.#	MUA3010	MUA3020	MUA3030
Item.#	164X	165X	166X
45°			
Cat.#	MUA4510		
Item.#	167X		

Next-H-Gen Multi-unit Straight Kit

L (mm)	H (mm)	Cat.#	Item.#
1.0	8.6	MUS10	168X
2.0	9.6	MUS20	169X
3.0	10.6	MUS30	170X
4.0	11.6	MUS40	171X



Next-gen Multi-unit Angulated Kit 17°

L (mm)	H (mm)	Cat.#	Item.#
1.0	6.0	MUAS1710	172X
2.0	7.0	MUAS1720	173X
3.0	8.0	MUAS1730	174X



Next-gen Multi-unit Angulated Kit 30°

L (mm)	H (mm)	Cat.#	Item.#
1.0	7.0	MUAS3010	176X
2.0	8.0	MUAS3020	177X
3.0	9.0	MUAS3030	178X



Next-gen Multi-unit Angulated Kit 45°

L (mm)	H (mm)	Cat.#	Item.#
1.0	8.0	MUAS4580	179X



BALL ATTACHMENT

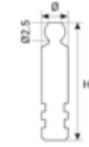
Straight Lock-In Abutment Regular Platform \varnothing 3.75 mm

H (mm)	7.5	8.0	9.0	10.0	11.0	12.0	13.0
L (mm)	0.5	1.0	2.0	3.0	4.0	5.0	6.0
							
Cat.#	MLS05	MLS10	MLS20	MLS30	LI-RP40	MLS50	MLS10
Item.#	116A	116B	116C	116D	116E	116F	116G

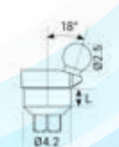
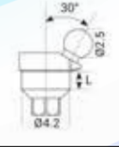
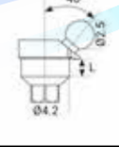
Straight Ball Abutment Regular Platform \varnothing 3.75 mm

H (mm)	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5
L (mm)	0.5	1.0	2.0	3.0	4.0	5.0	6.0	7.0
								
Cat.#	BA005	BA01	SBA2	SBA3	BA04	BA05	BA06	BA07
Item.#	147A	147	148	149	150	151	152	152A

Ball Attachment Analog \varnothing 3.75 mm

Product	Analog	H (mm)
		15.0
Cat.#	SBA370	
Item.#	152X	

Angulated Ball Abutment Regular Platform

	L (mm)	1.0	2.0	3.0
	Angle 18°			
	Cat.#	ANGBA1801	ANGBA1802	ANGBA1803
	Item.#	447A	447B	447C
	Angle 30°			
	Cat.#	ANGBA3001	ANGBA3002	ANGBA3003
	Item.#	448A	448B	448C
	Angle 40°			
	Cat.#	ANGBA4001	ANGBA4002	ANGBA4003
	Item.#	449A	449B	449C

Ball Attachment Kit Content

Product		Color	Retention	Cat.#	Item.#
	Lab Cap	Black	0 kg	CN0271	150X
	Extra-soft Cap	Yellow	0.5 kg	CN0031	149X
	Soft Cap	Pink	0.9 kg	CN0032	148X
	Standard Cap	Clear	1.3 kg	CN0021	147X
	Metal Housing (height 3.2 mm)	Silver	\varnothing 4.6 mm	MHBAT1	146X
	Protective Disc	Clear	\varnothing 14.0 mm / \varnothing 1.6 mm (internal)	DP1	145X

Material: Titanium

Straight Shoulder Abutment Narrow Platform

H (mm)	11.0	12.0	13.0
L (mm)	1.0	2.0	3.0
Ø3.6 mm			
Cat.#	SSANP1	SSANP2	SSANP3
Item.#	144X	143X	142X

Straight Shoulder Abutment Regular Platform

H (mm)	11.0	12.0	13.0
L (mm)	1.0	2.0	3.0
Ø4.0 mm			
Cat.#	SSARP1	SSARP2	SSARP3
Item.#	141X	140X	139X

Straight Abutment Narrow Platform

H (mm)	10.5	14.5
L (mm)	9.0	13.0
Ø3.6 mm		
Cat.#	SSANP9	SSANP13
Item.#	138X	137X

Straight Abutment Regular Platform

H (mm)	10.5	14.5
L (mm)	9.0	13.0
Ø4.0 mm		
Cat.#	SSAR9	SSAR13
Item.#	136X	135X

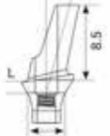
Angulated Abutment Narrow Platform

H (mm)	12.5	12.5
L (mm)	9.0	9.0
	15°	25°
Ø3.6 mm		
Cat.#	SSA15NP	SSA25NP
Item.#	134X	133X

Angulated Abutment Regular Platform

H (mm)	12.5	12.5
L (mm)	9.0	9.0
	15°	25°
Ø4.0 mm		
Cat.#	SCAA15RP	SCAARP25
Item.#	132X	131X

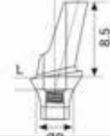
Angulated Anatomic Abutment 15° Narrow Platform Ø3.6 mm

H (mm)	11.5	13.5	14.5
L (mm)	1.5	3.0	4.5
			
Cat.#	TA1515NP	TA1530NP	TA1545NP
Item.#	130X	129X	128X

Angulated Anatomic Abutment 15° Regular Platform

H (mm)	11.5	13.5	14.5
L (mm)	1.5	3.0	4.5
Ø3.8 mm			
Cat.#	TA1515RP	TA1530RP	TA1545RP
Item.#	127X	126X	125X

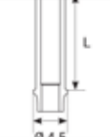
Angulated anatomic zirconia abutment 15° RP Ø3.6 mm

L (mm)	1.5	2.0	3.0
			
Cat.#	SZAA15RP	SZAA152RP	SZAA153RP
Item.#	124X	123X	122X

Plastic Cast Abutment Np Ø4.5 mm

L (mm)	11.0	11.5
	HEX	Non-HEX
		
Cat.#	SACCNP1	NACCNP1
Item.#	121X	120X

Plastic Cast Abutment Rp Ø4.5 mm

H (mm)	11.0	11.5
	HEX	Non-HEX
		
Cat.#	SACCRP1	SACCRP2
Item.#	119X	118X

Ucla Cocr Castable Np

H (mm)	13.5	13.5
	HEX	Non-HEX
Ø4.5 mm		
Cat.#	CAMCNP1	NAMCNP1
Item.#	117X	116X

Ucla Cocr Castable Rp

H (mm)	13.5	13.5
	HEX	Non-HEX
Ø4.5 mm		
Cat.#	CAMCRP1	NAMCRP1
Item.#	115X	114X

Surgical Drills

Standard cylindrical drill

Product	H (mm)	Ø (mm)	Cat.#	Item.#
	19.0	2.0	TD200X	113X
	19.0	2.5	TD250X	112X
	19.0	2.8	TD280X	111X
	19.0	3.2	TD320X	110X
	19.0	3.65	TD365X	109X
	19.0	4.0	TD400X	109X
	19.0	4.2	TD420X	107X
	19.0	4.5	TD450X	106X
	19.0	5.2	TD520X	105X

Countersink Drills

Product	H (mm)	Ø (mm)	Cat.#	Item.#
	28.5	3.75-4.2	CD375X	104X
	28.5	5.0-6.0	CD500X	103X

Standard cylindrical drill diamond coated

Product	H (mm)	Ø (mm)	Cat.#	Item.#
	19.0	2.0	DNP200X	102X
	19.0	2.5	DNT250X	101X
	19.0	2.8	DNT280X	100X
	19.0	3.2	DNT320X	99X
	19.0	3.65	DNT365X	98X
	19.0	4.0	DNT400X	97X
	19.0	4.5	DNT450X	96X
	19.0	5.2	DNT520X	102X

Standard conical drill

Product	H (mm)	Ø (mm)	Cat.#	Item.#
	16.0	1.6-2.2	TDCI220X	94X
	16.0	1.8-2.4	TDCI240X	93X
	16.0	1.6-2.7	TDCI270X	92X
	16.0	1.8-2.8	TDCI280X	91X
	16.0	2.0-3.2	TDCI320X	90X
	16.0	2.0-3.3	TDCI330X	89X
	16.0	2.5-3.7	TDCI370X	88X
	16.0	2.7-4.0	TDCI400X	87X
	16.0	2.7-4.5	TDCI450X	86X
	16.0	3.1-5.5	TDCI550X	85X

Surgery guided drills & sleeves

Product	L (mm)	Ø (mm)	Cat.#	Item.#
	6.0	2.0	GD200L6X	83X
	8.0	2.0	GD200L8X	82X
	10.0	2.0	GD200L10X	81X
	11.5	2.0	GD200L115X	80X
	13.0	2.0	GD200L13X	79X
	6.0	2.8	GD280L8X	78X
	8.0	2.8	GD280L8X	77X
	10.0	2.8	GD280L10X	76X
	11.5	2.8	GD280L115X	75X
	13.0	2.8	GD280L13X	74X
	6.0	3.2	GD320L6X	73X
	8.0	3.2	GD320L8X	72X
	10.0	3.2	GD320L10X	71X
	11.5	3.2	GD320L115X	70X
	13.0	3.2	GD320L13X	69X
	6.0	3.65	GD365L6X	68X
	8.0	3.65	GD365L8X	67X
	10.0	3.65	GD365L10X	66X
	11.5	3.65	GD365L115X	65X
	13.0	3.65	GD365L13X	64X
	5.9	5.1	GD43SLVX	63X

◦ DRILLING PROTOCOL

IMPLANT DIAMETER	Drill Diameter (mm)	Ø1.9 (Marking)	Ø2.0	Ø2.8	Ø3.2	Ø3.65	Ø3.8	Ø4.0	Ø4.5	Ø4.8	Ø5.2	Ø5.5	Ø5.8		
	Drill Speed (RPM)	1200-1500	900-1200	800-1000	500-700	400-700	400-700	400-600	400-600	400-600	400-600	400-600	400-600		
	Bone Type														
	3.3	Soft Bone	0	0	0										
		Hard Bone	0	0	0	1/3									
	3.75	Soft Bone	0	0	0	0									
		Hard Bone	0	0	0	0	1/3								
	4.2	Soft Bone	0	0	0	0	0	0							
		Hard Bone	0	0	0	0	0	0	1/3						
	5	Soft Bone	0	0	0	0	0	0	0	0					
Hard Bone		0	0	0	0	0	0	0	0	1/2					
6	Soft Bone	0	0	0	0	0	0	0	0	0	0	0	0		
	Hard Bone	0	0	0	0	0	0	0	0	0	0	0	0	1/2	

1/3	Drill depth is according to implant length. 1/3 x Implant length
1/2	Drill depth is according to implant length. 1/2 x Implant length
Marking	Only for Marking - Not for Drilling



Leon Blum St 2, Haifa, ISREAL

+972 (0)50 698-7095.

<https://topimplants.com>