



IMPLANTS

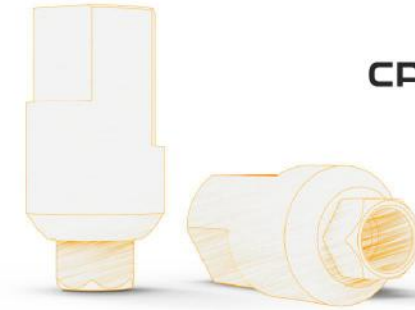
6-29



LOAD-NOW IMPLANTS	6-15
DUAL-BONE IMPLANTS	18-21
THREE-S IMPLANTS	24-25
ONE-PIECE IMPLANT	28-29
O-BALL MINI IMPLANT	32-33

DIGITAL SOLUTIONS

64-65



CAD / CAM

68-69

PROSTHETICS

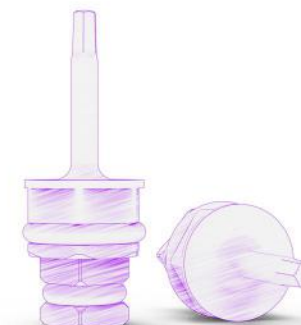
32-49



HEALING CAPS	36-37
ABUTMENTS	40-47
LABORATORY USE	50-53

TOOLS

68-73



DRIVERS

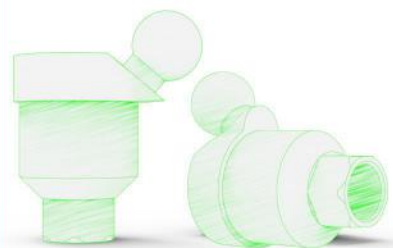
72-73

SURGICAL

76-77

MULTI-CLICK SYSTEM

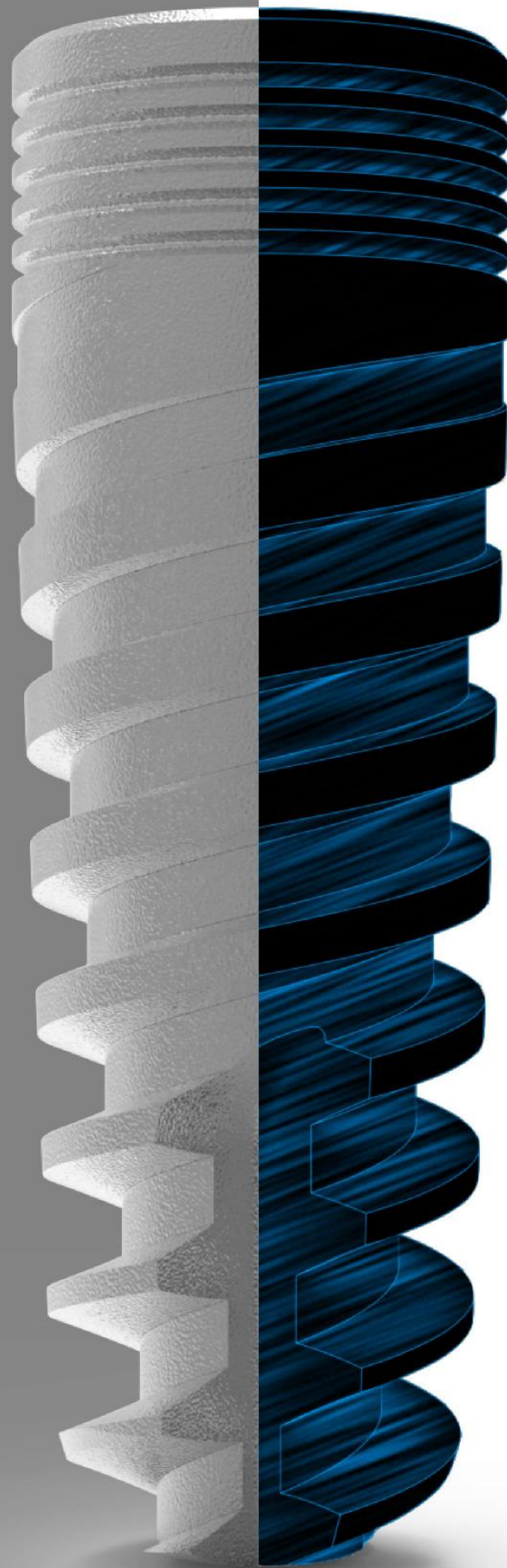
52-61



BALL ATTACHMENTS	56-57
LOCATORS	60-61
MULTI UNITS	64-65

INTRODUCTION

SLA SURFACE

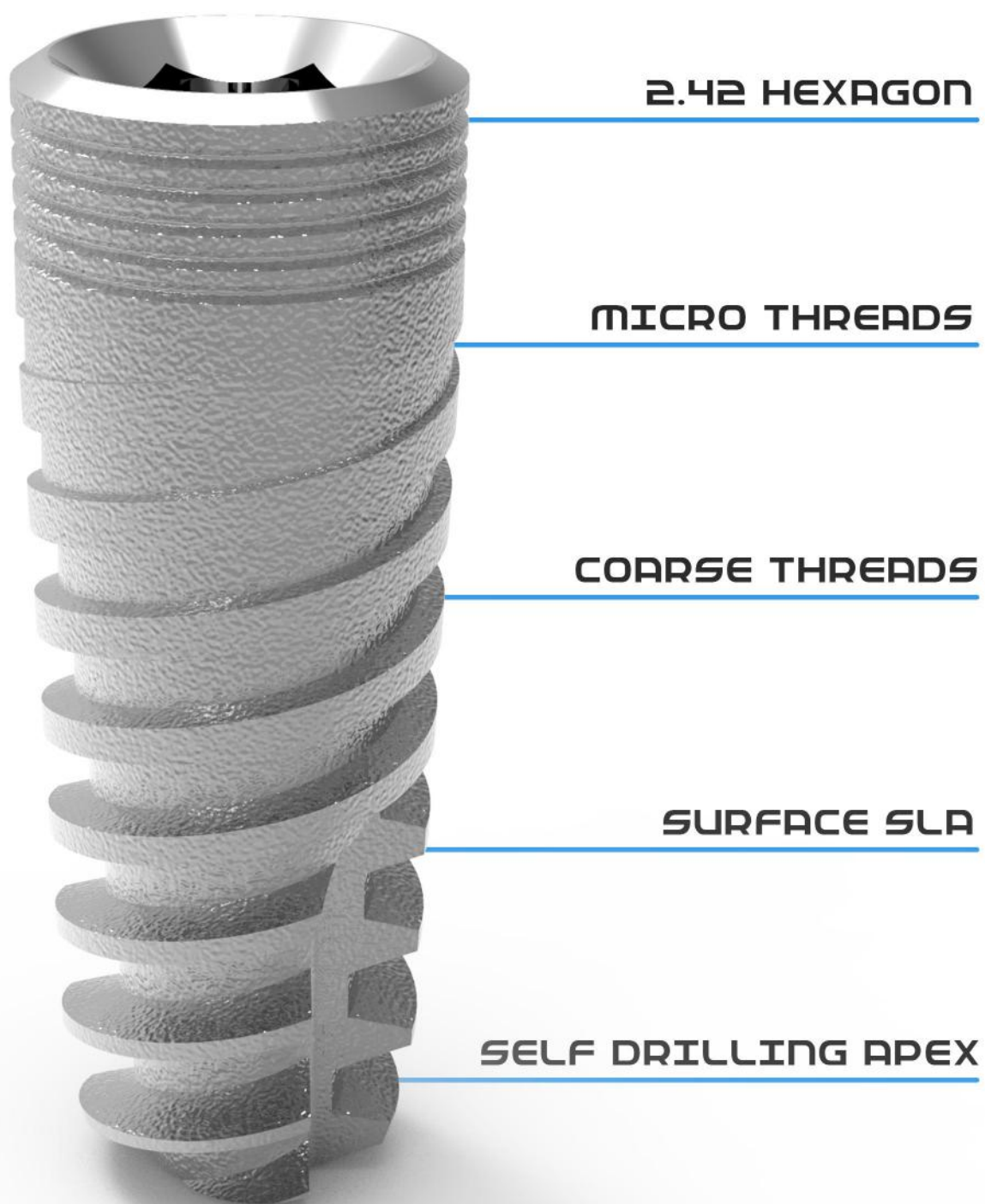


LOAD-NOW IMPLANT

SPIRAL

SPIRAL IMPLANTS

ONE OF THE MOST COMMON DENTAL IMPLANTS IN THE WORLD IS THE SPIRAL IMPLANT. IN FACT, IT IS A GOOD CHOICE FOR IMMEDIATE IMPLANT PLACEMENT AND IMMEDIATE LOADING. SPIRAL DENTAL IMPLANTS HAVE SELF-DRILLING FEATURES, AS WELL AS A UNIQUE SPIRAL DESIGN THAT ALLOWS THEM TO BE MOVED DURING PLACEMENT AND ACHIEVE A VERY HIGH DEGREE OF INITIAL STABILITY.



SPIRAL IMPLANTS

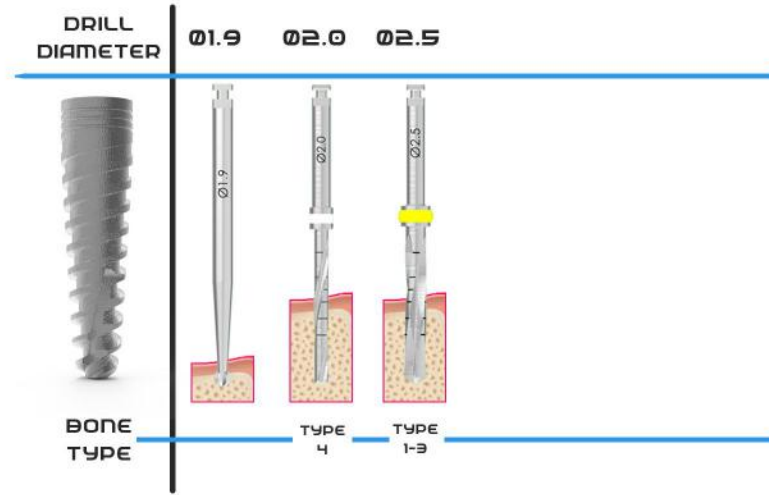
RANGE OF IMPLANTS:

L / Ø	SLIM 2.1 HEX PLATFORM					
	Ø3.0	Ø3.5	Ø3.75	Ø4.2	Ø5.0	Ø6.0
6mm	-----	-----	SP3706	SP4206	SP5006	SP6006
8mm	-----	SP3508	SP3708	SP4208	SP5008	SP6008
10mm	SP3010	SP3510	SP3710	SP4210	SP5010	SP6010
11.5mm	SP3011	SP3511	SP3711	SP4211	SP5011	SP6011
13mm	SP3013	SP3513	SP3713	SP4213	SP5013	SP6013
16mm	-----	SP3516	SP3716	SP4216	SP5016	-----
APEXØ	Ø2.0	Ø2.7	Ø3.2	Ø3.6	Ø4.4	Ø5.4

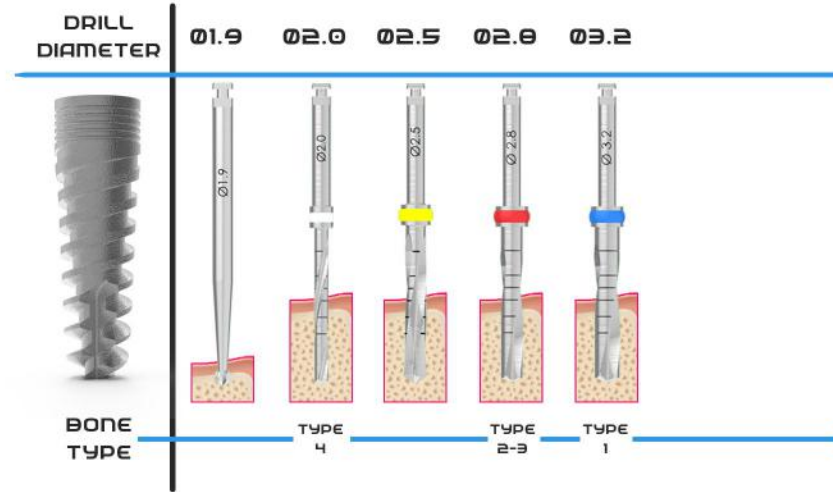


DRILL PROTOCOL

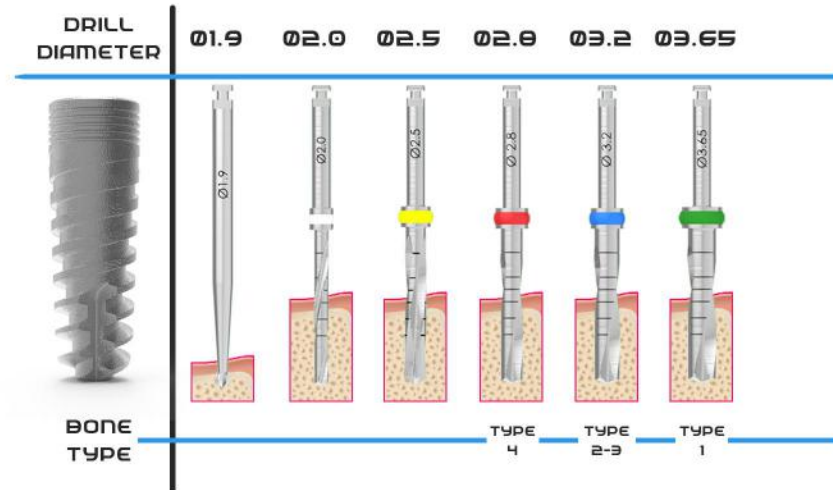
Ø3.0 IMPLANT DRILLING PROTOCOL SLIM



Ø3.5 IMPLANT DRILLING PROTOCOL REGULAR



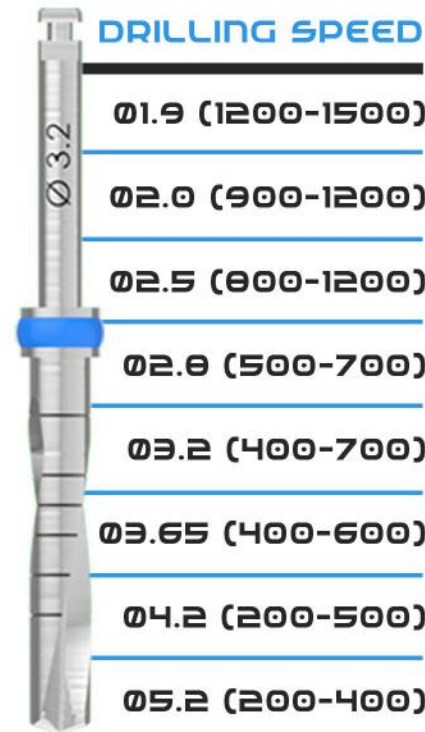
Ø3.75 IMPLANT DRILLING PROTOCOL REGULAR



THE PROTOCOL IS PROPOSED BY OUR COMPANY AND IS NOT A SUBSTITUTE FOR THE PROFESSIONAL DECISIONS OF THE PROFESSIONALS IN CARRYING OUT THE ACTUAL WORK.

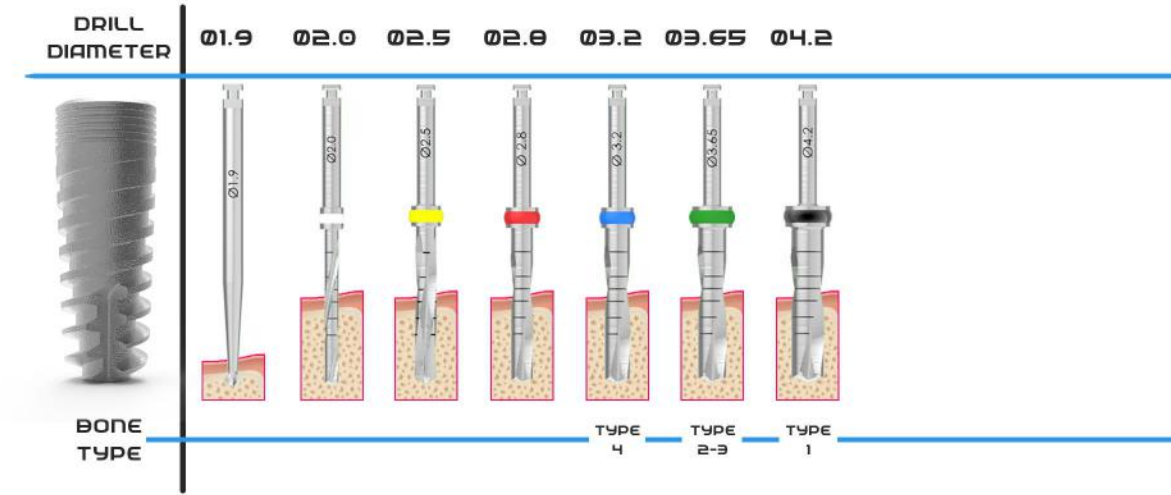


TYPE 1 HARD BONE
TYPE 2-3 MEDIUM BONE
TYPE 4 SOFT BONE

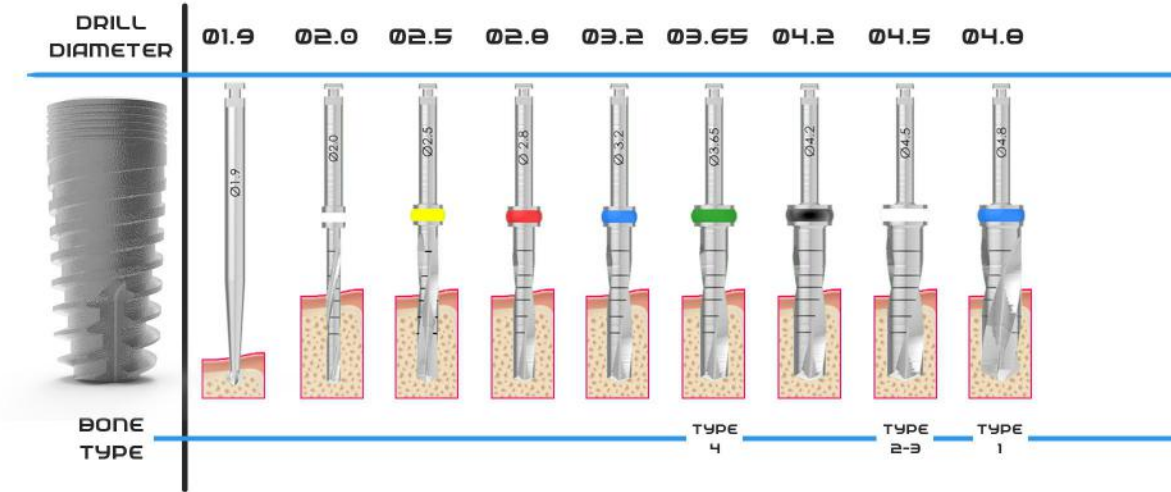


DRILL PROTOCOL

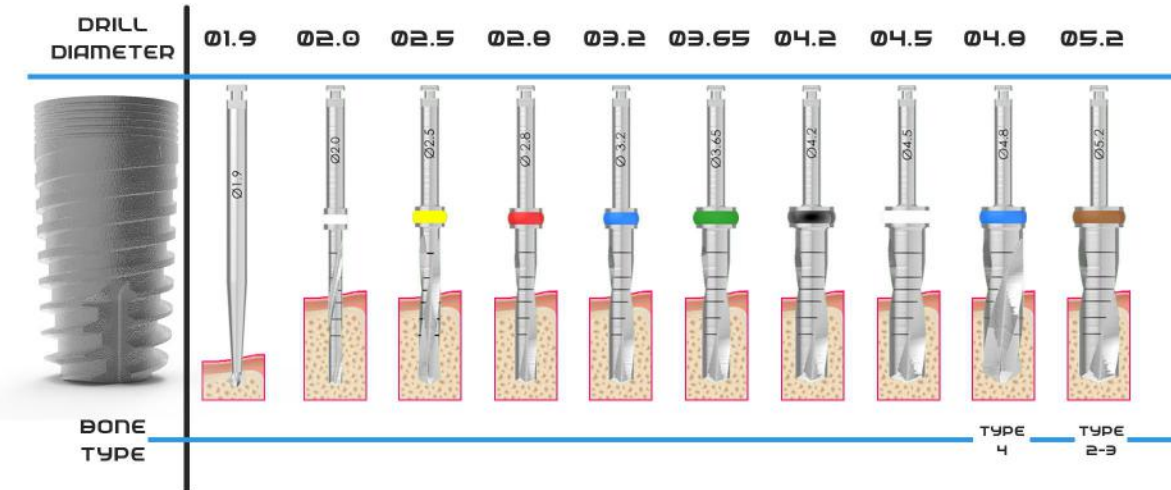
Ø4.2 IMPLANT DRILLING PROTOCOL REGULAR



Ø5.0 IMPLANT DRILLING PROTOCOL REGULAR

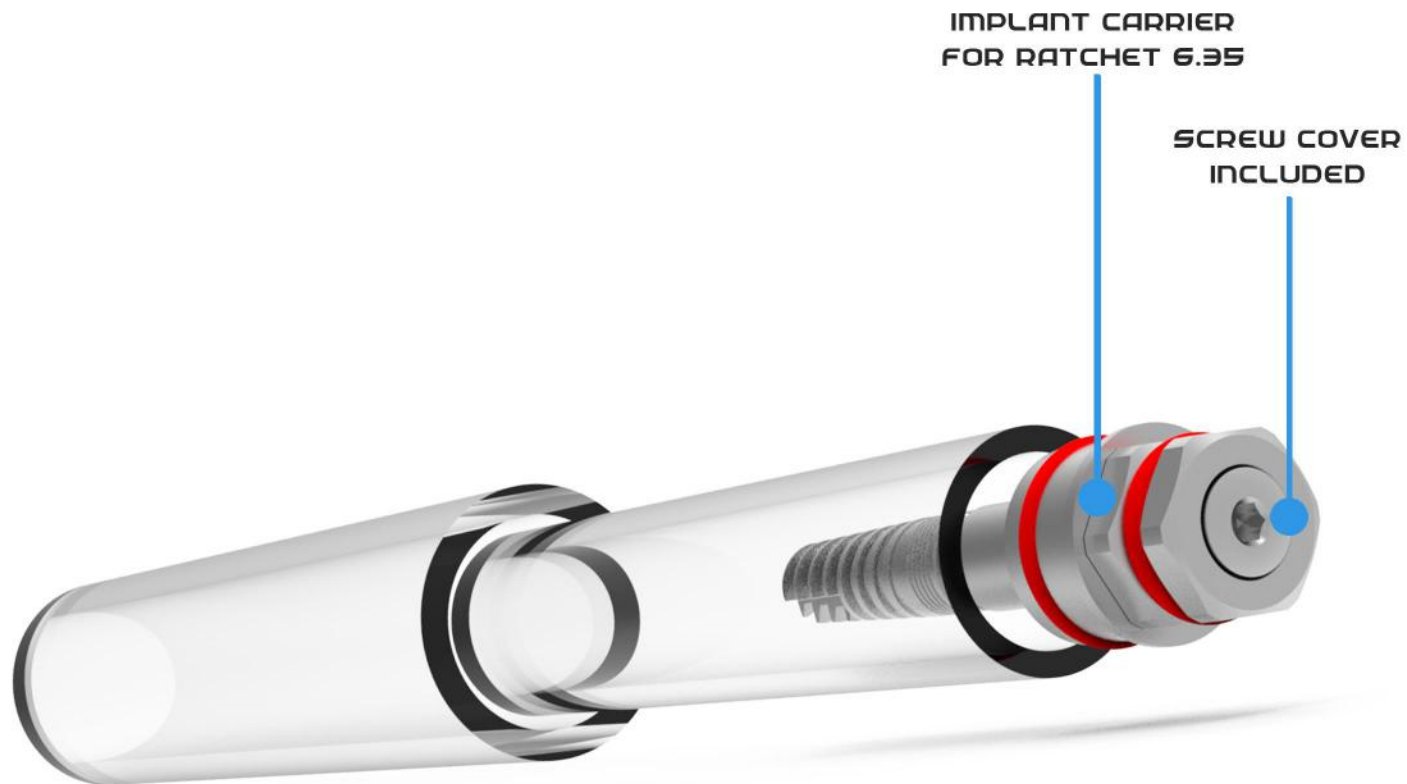
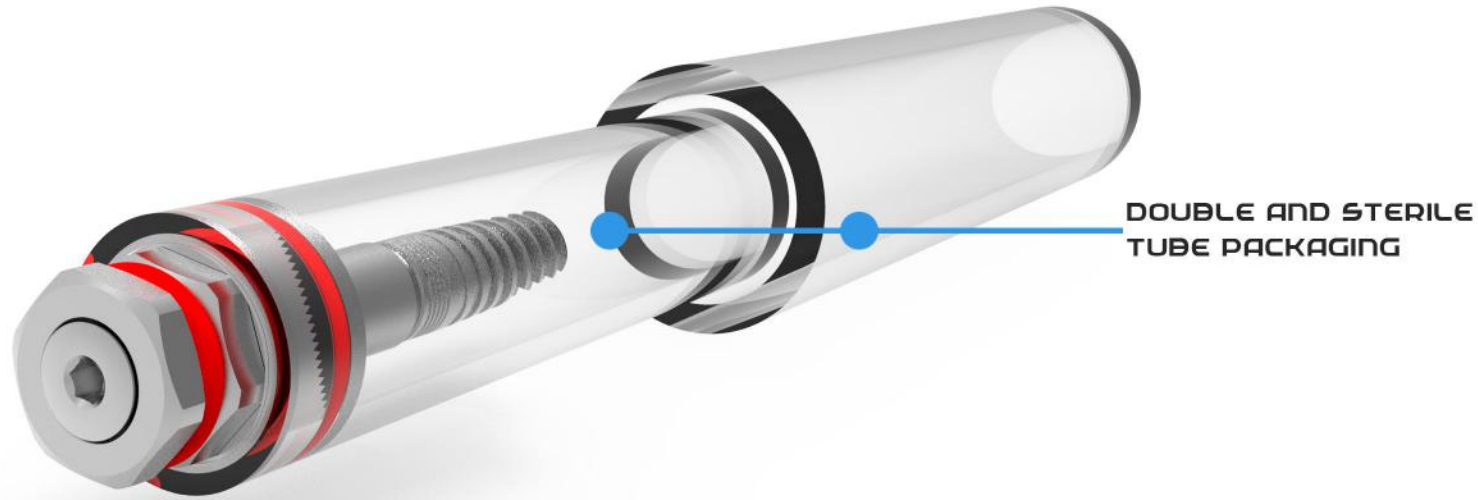


Ø6.0 IMPLANT DRILLING PROTOCOL REGULAR

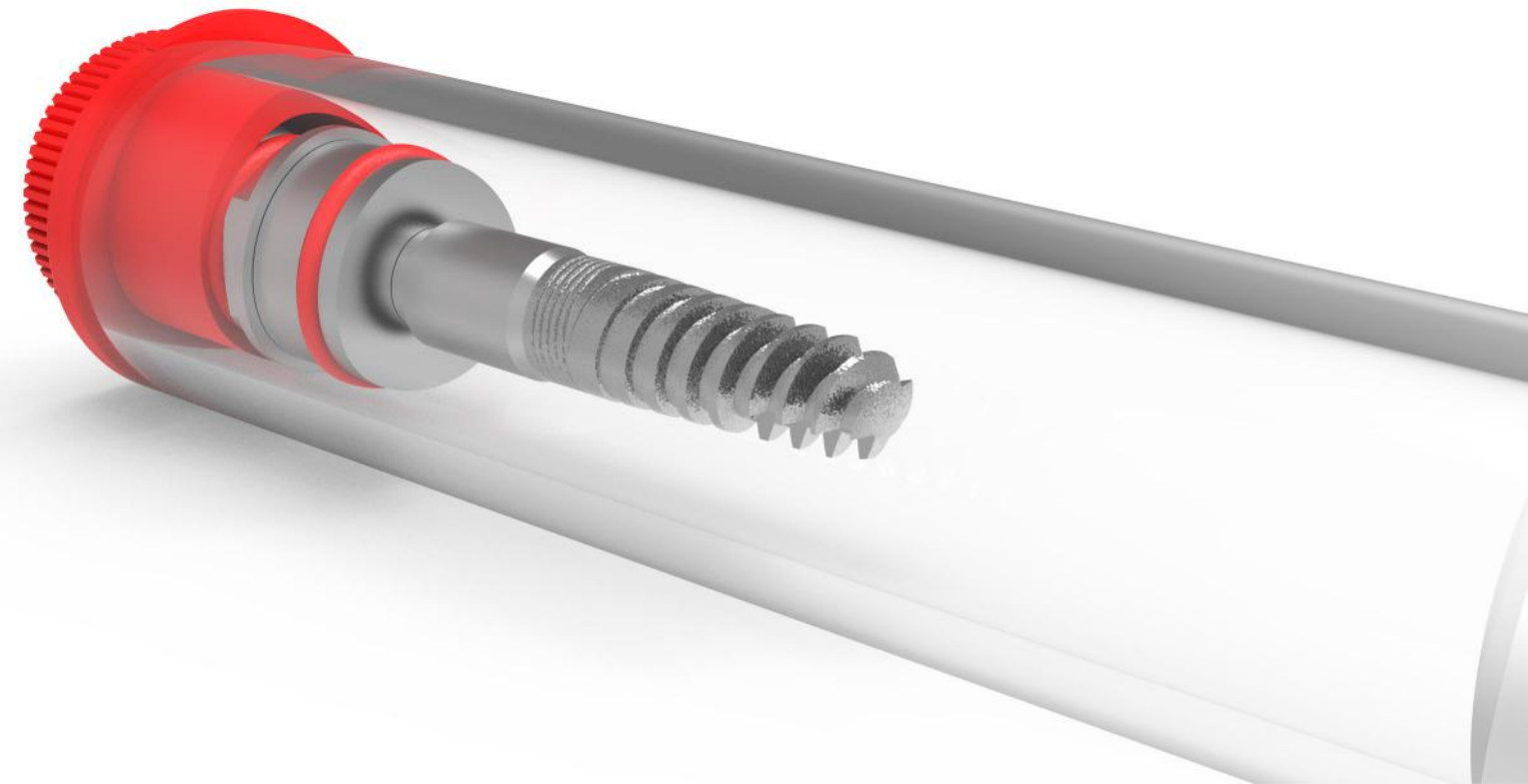


PACKAGE INFORMATION

ALL OUR IMPLANTS UNDERGO A STERILIZATION PROCESS AT A VERY STRICT LEVEL, THE IMPLANTS ARE PACKED IN A CLEAN ROOM WITH SPECIAL STERILE GLOVES. THE IMPLANT UNDERGOES CLEAN PACKAGING WITH THE IMPLANT CARRIER AND COVER SCREW. PACKED IN A STERILE DOUBLE TUBE AND SENT FOR GAMMA RADIATION.



PACKAGE INFORMATION



SEM/EDS SURFACE ANALYSIS

<p>TECHNION R&D Foundation Ltd. INSTITUTE OF METALS</p>		<p>מוסד הטכניון למחקר ופיתוח בע"מ מכון המתכות הישראלי</p>
<p>המעבדה למטלורגיה וטכנולוגיות אבקות Metallurgical and powders technologies laboratory</p>		

SEM/EDS SURFACE ANALYSIS OF DENTAL IMPLANTS

Client	Dental Solutions Ltd., Address: Ha'Oreg 20 St., City: Netanya, Israel
Subject of work	Two implants: M1-D23, M3-D24,

<u>Alla Pismenny</u> Operator signature	<u>Keren Zohar Hauber</u> Head engineering signature	<u>Daniel Safranchik</u> Institute director signature
--	---	--

1. Scope of work:

Three implants: M1-D23, M3-D24, were received to perform SEM/EDS inspection (FEI INSPECT/INCA) at the Israel Institute of Metals. BSE (Back Scattered Electrons) images were used to emphasize contaminations. The cleanliness level and the amount of the embedded contamination particles was estimated according to appendix 1 based on an internal database.

2. SEM/EDS results

2.1 M1-D23(sample1)

A general view is shown in Fig 1a.

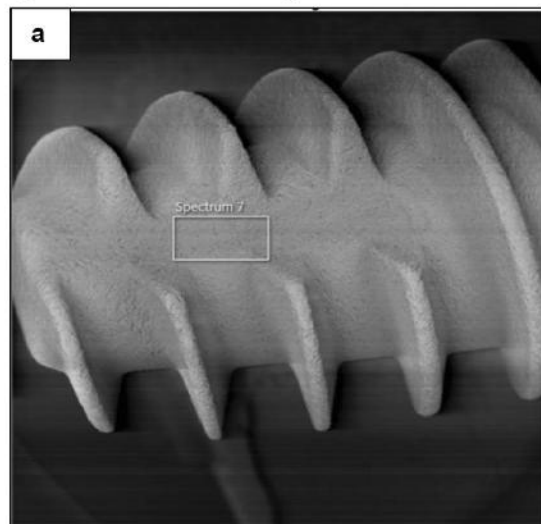


Fig 1a: General view.

SEM/EDS SURFACE ANALYSIS

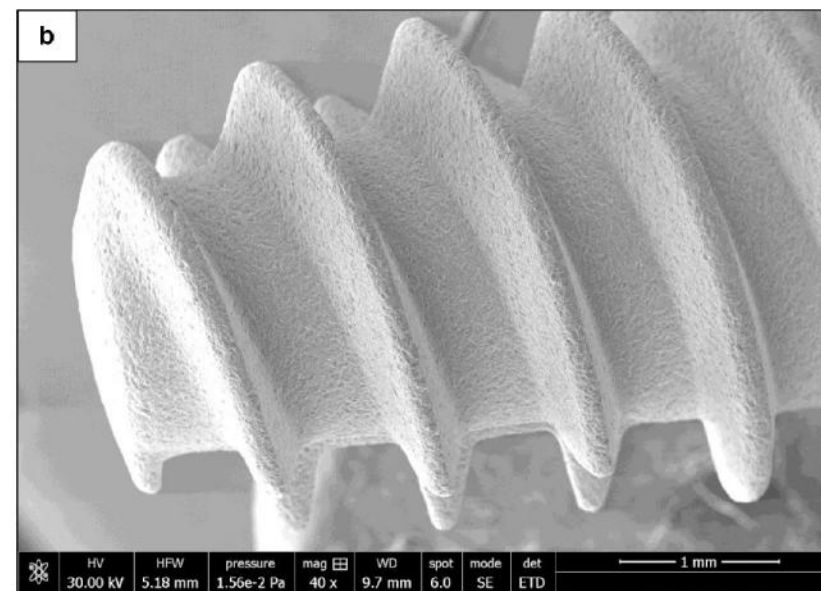


Fig 3a: General view of sample M3-D24 (x36).

An area at x400 magnification (fig.3b) shows a cleanliness level 1 (according to appendix 1).

OUR IMPLANTS WERE SUBJECTED TO RIGOROUS TESTS CONDUCTED BY THE ISRAELI TECHNION INSTITUTE, WHICH DETERMINED THAT OUR IMPLANTS ARE AT "LEVEL 1" CLEANLINESS. THE HIGHEST STANDARD IS CONSIDERED TO BE "LEVEL 1" CLEANLINESS. COMPARATIVELY, THE AVERAGE LEVEL OF CLEANLINESS AT COMPETING COMPANIES VARIES BETWEEN LEVEL 3 AND LEVEL 5, WHICH IS CONSIDERED A "POOR STANDARD".

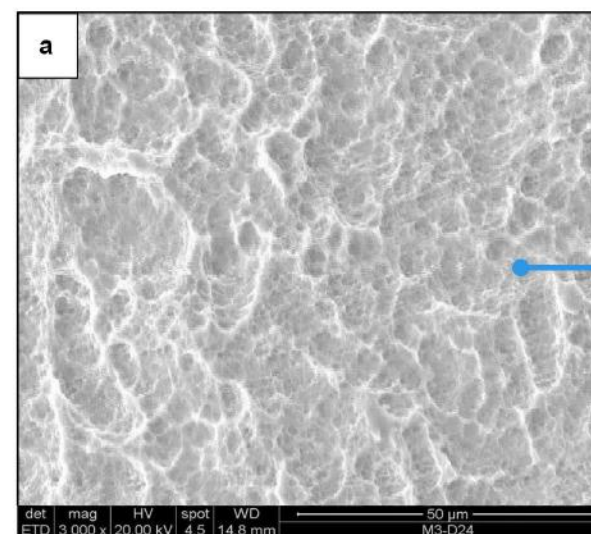


Fig 4a: Surface morphology from tooth head.

THERE ARE LARGE AND SMALL DIMPLES ON THE IMPLANT SURFACE TO ENSURE PROPER ABSORPTION INTO THE HUMAN BONE. THE X3,000 MICROSCOPE MAGNIFICATION DEMONSTRATES THIS.

SEM/EDS SURFACE ANALYSIS

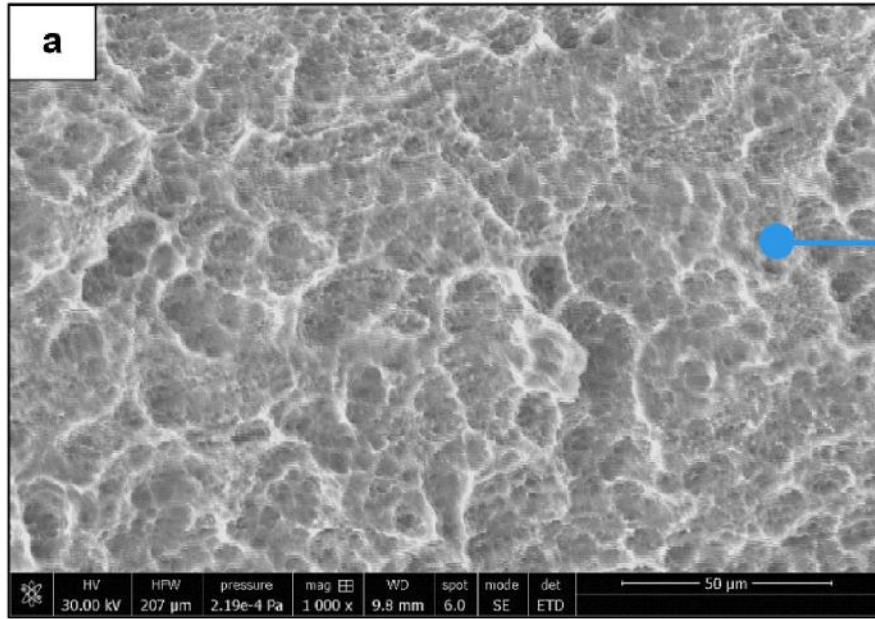


Fig 2a: Surface morphology from tooth head.

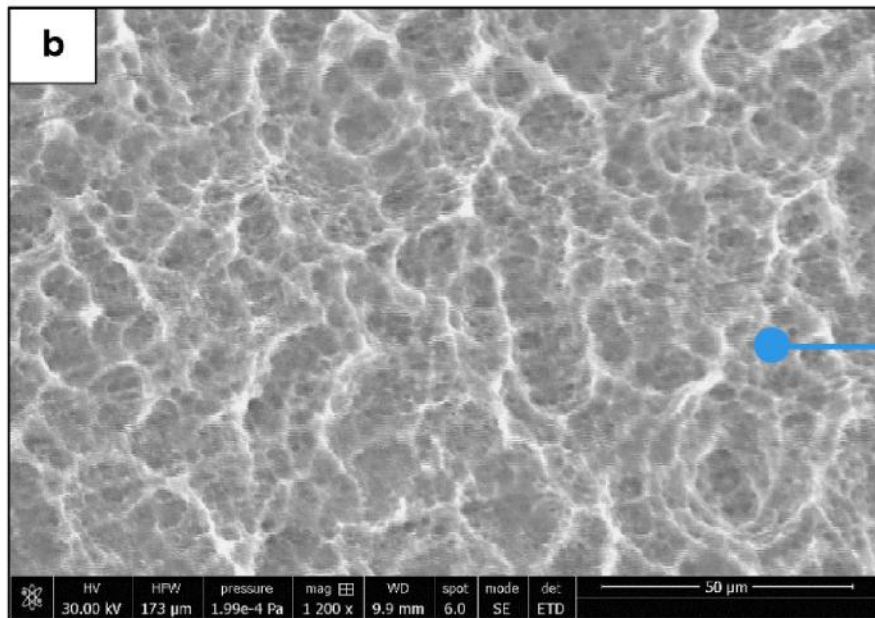


Fig 2b: Surface morphology from tooth root.

2.2 Sample M3-D24

A general view is shown in Fig 3a.

TO ENSURE THAT THE SURFACE OF THE IMPLANT WAS INDEED UNIFORM, BOTH THE TOP AND BOTTOM OF THE IMPLANT WERE EXAMINED FROM VARIOUS ANGLES.

UNIQUE TECHNOLOGIES ARE USED TO PRODUCE OUR SURFACES, ENSURING A MINIMUM NUMBER OF IMPLANT FAILURES.

IN 2016, WE CONDUCTED A SURVEY OF OUR CLIENTS AFTER THE IMPLANT PROCEDURE. THE RESULTS OF THE SURVEY WE CONDUCTED WITH OUR CLIENTS INDICATE THAT OUR IMPLANTS ARE A SUCCESS OVER 98.5 PERCENT OF THE TIME.

SEM/EDS SURFACE ANALYSIS

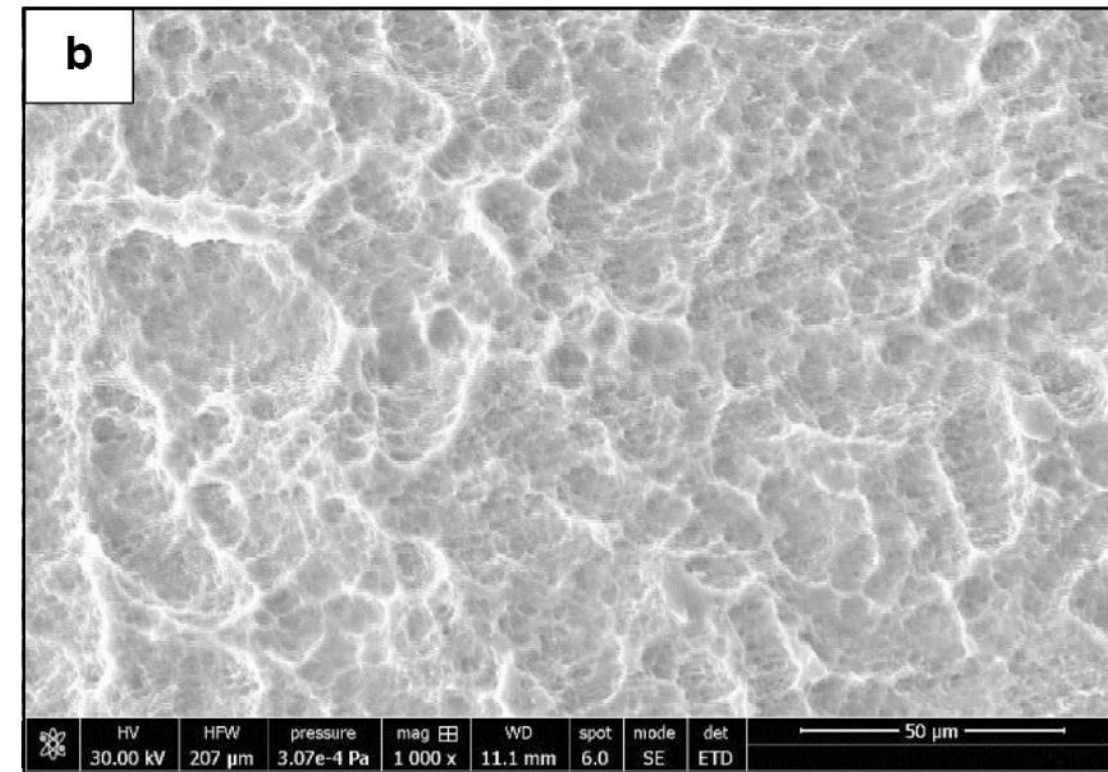


Fig 4b: Surface morphology from tooth root.

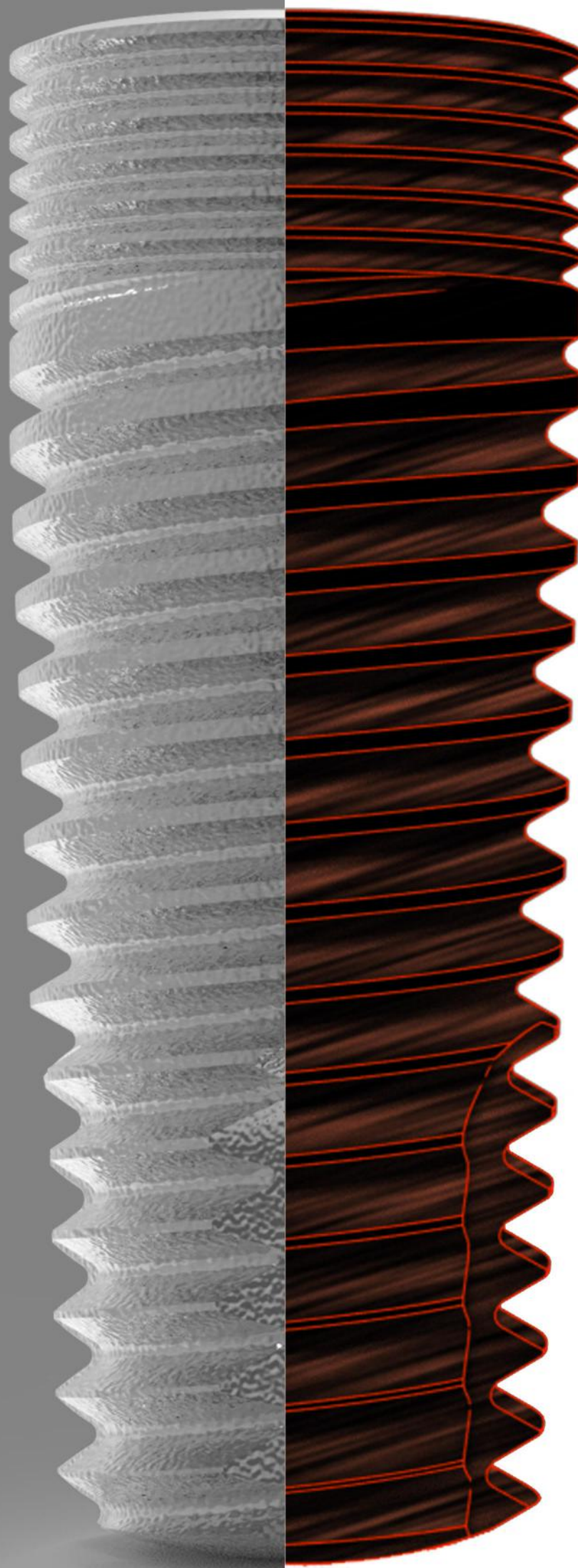
3. Summary

1. The surface of both implants, compatible with cleanliness level 1 according to appendix 1, based on our internal database.
2. A surface morphology of small dimples with large cavities was observed at the tooth head and root of all implants.

End of the report

BASED ON THE TECHNION EXAMINATION, IT IS EVIDENT THAT THERE IS NO CONTAMINATION IN THE IMPLANT AT ALL, IN THIS ARTICLE, THE EMPHASIS IS ONLY ON THE LEVEL OF CLEANLINESS OF THE IMPLANT, REFERRED TO AS "LEVEL 1", AND ON THE FACT THAT THE SURFACE IS UNIFORM THROUGHOUT.

SLA SURFACE

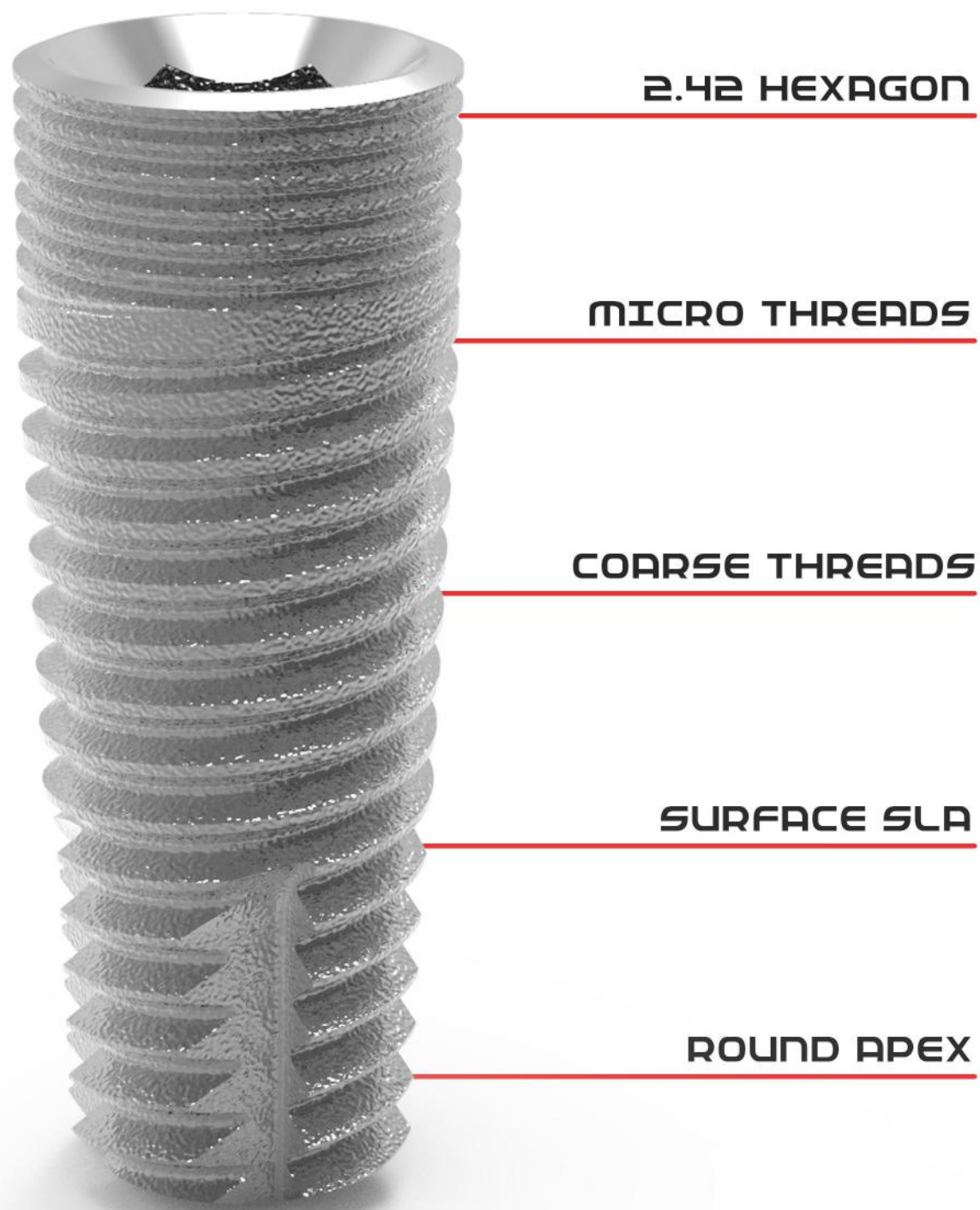


ROUND-APEX IMPLANT

SLIGHTLY TAPERED

SLIGHTLY TAPERED IMPLANTS

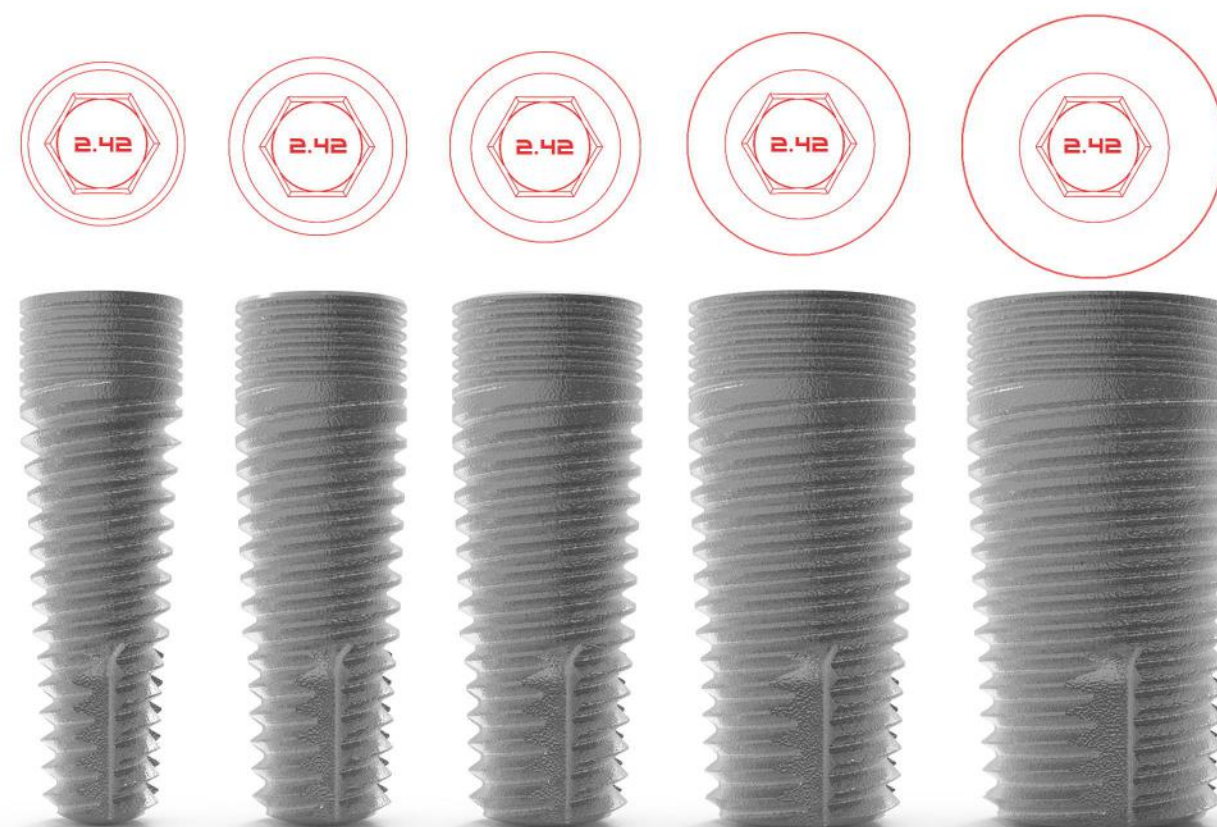
EVEN IF IT IS A SIMPLE RESTORATION OF INDIVIDUAL TEETH AND EVEN IF IT IS A COMPLETE RESTORATION OF THE MOUTH, THE SLIGHTLY TAPERED IS A SAFE IMPLANT THAT CAN BE CONTROLLED AND STABILIZED EASILY AND SIMPLY DURING PLACEMENT. A VERY COMMON IMPLANT THAT MOST DENTAL SURGEONS HAVE BEEN CHOOSING FOR MANY YEARS.



SLIGHTLY TAPERED IMPLANTS

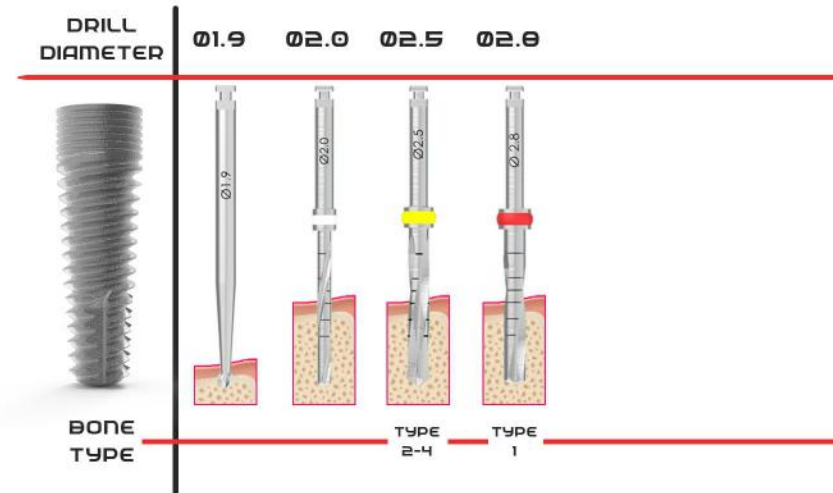
RANGE OF IMPLANTS:

L / Ø	Ø3.5	Ø3.75	Ø4.2	Ø5.0	Ø6.0
6mm	-----	-----	DF4206	DF5006	-----
8mm	DF3508	DF3708	DF4208	DF5008	DF6008
10mm	DF3510	DF3710	DF4210	DF5010	DF6010
11.5mm	DF3511	DF3711	DF4211	DF5011	DF6011
13mm	DF3513	DF3713	DF4213	DF5013	DF6013
16mm	DF3516	DF3716	DF4216	DF5016	-----
APEXØ	Ø2.7	Ø3.2	Ø3.6	Ø4.4	Ø5.4



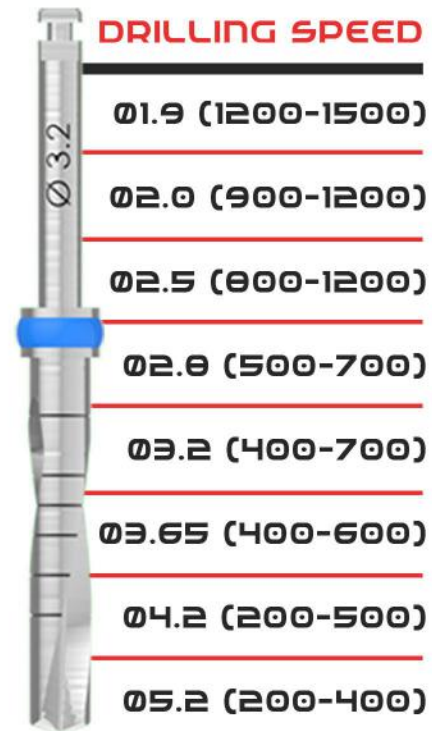
DRILL PROTOCOL

Ø3.5 IMPLANT DRILLING PROTOCOL REGULAR

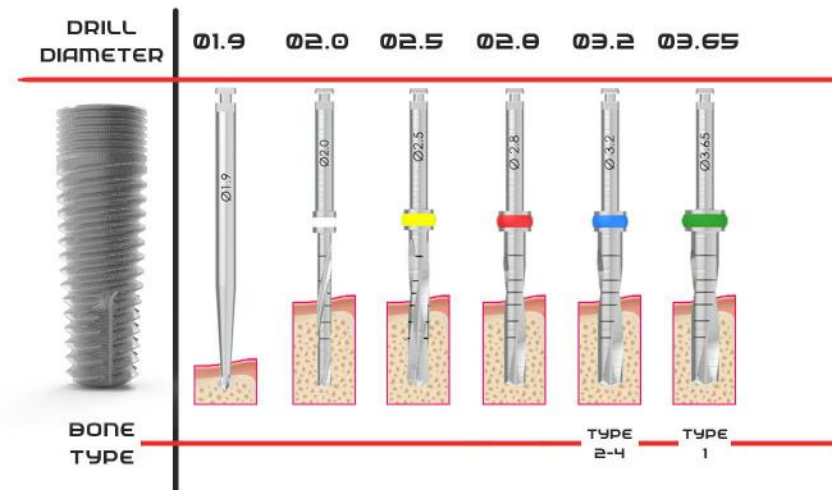


TYPE 1 HARD BONE
TYPE 2-3 MEDIUM BONE
TYPE 4 SOFT BONE

THE PROTOCOL IS PROPOSED BY OUR COMPANY AND IS NOT A SUBSTITUTE FOR THE PROFESSIONAL DECISIONS OF THE PROFESSIONALS IN CARRYING OUT THE ACTUAL WORK.

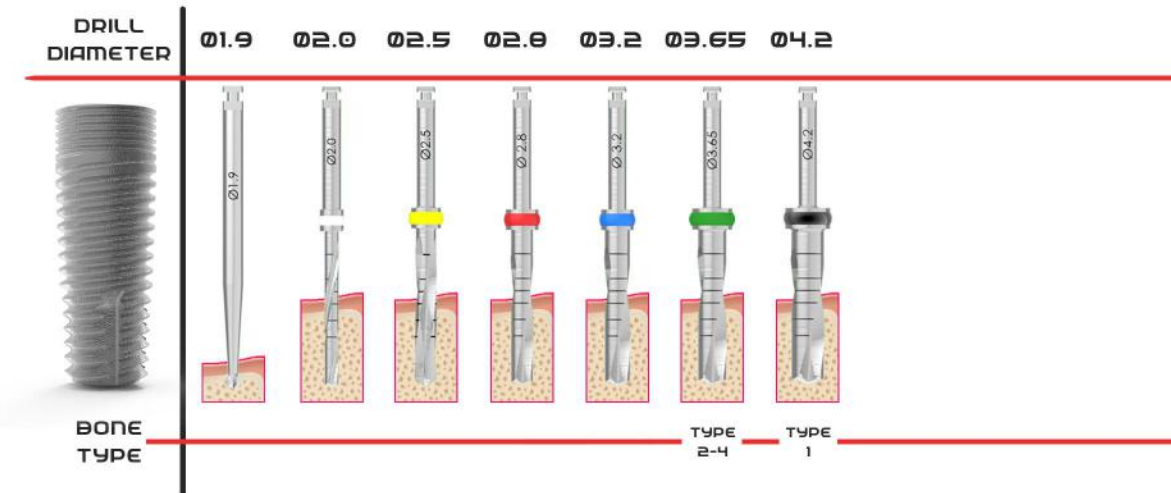


Ø3.75 IMPLANT DRILLING PROTOCOL REGULAR

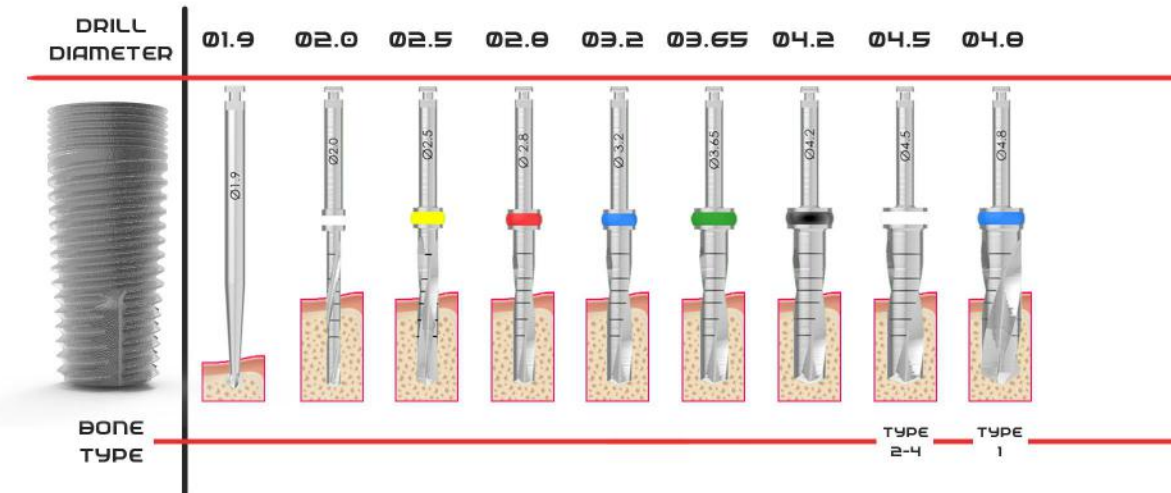


DRILL PROTOCOL

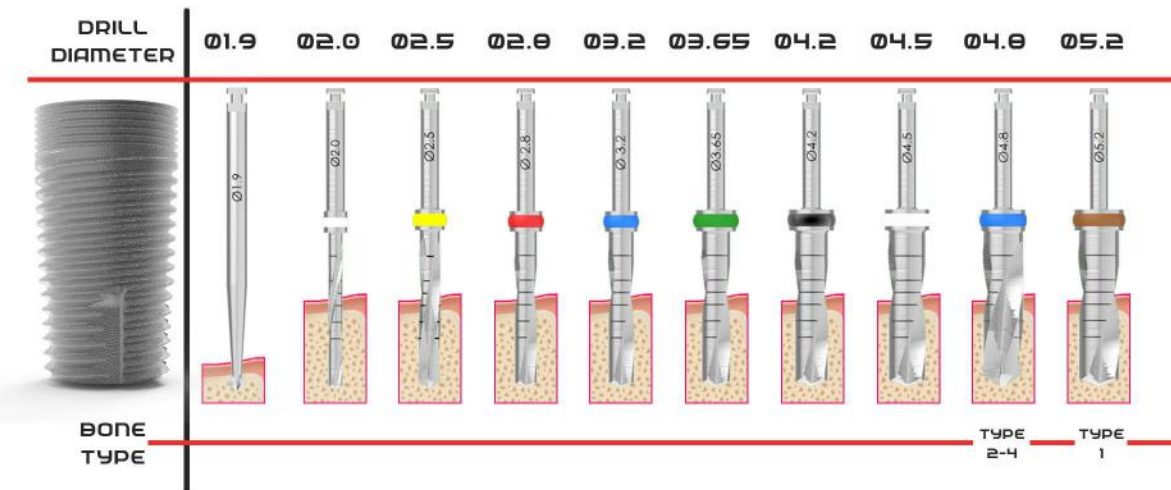
Ø4.2 IMPLANT DRILLING PROTOCOL REGULAR



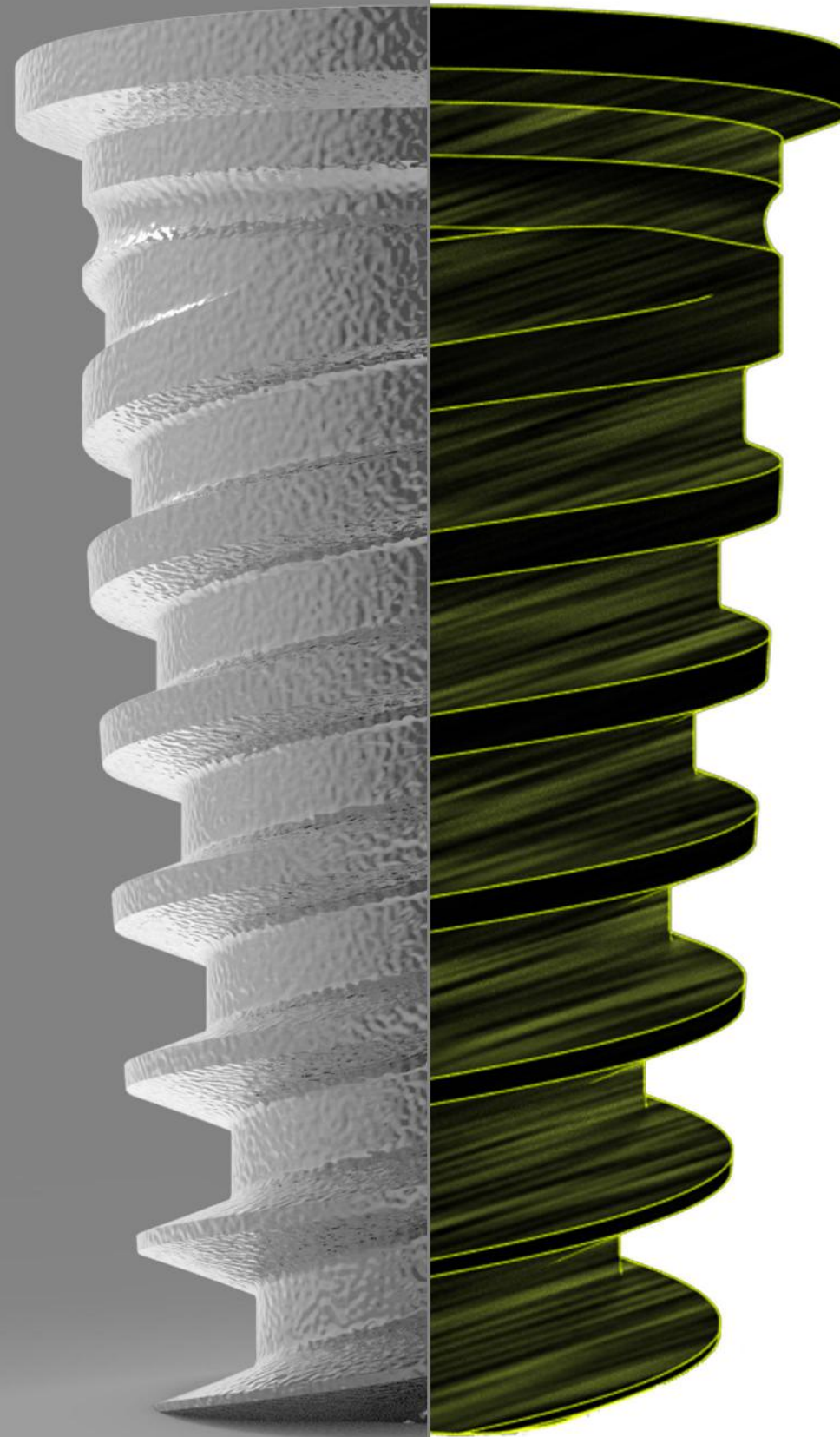
Ø5.0 IMPLANT DRILLING PROTOCOL REGULAR



Ø6.0 IMPLANT DRILLING PROTOCOL REGULAR



SLA SURFACE

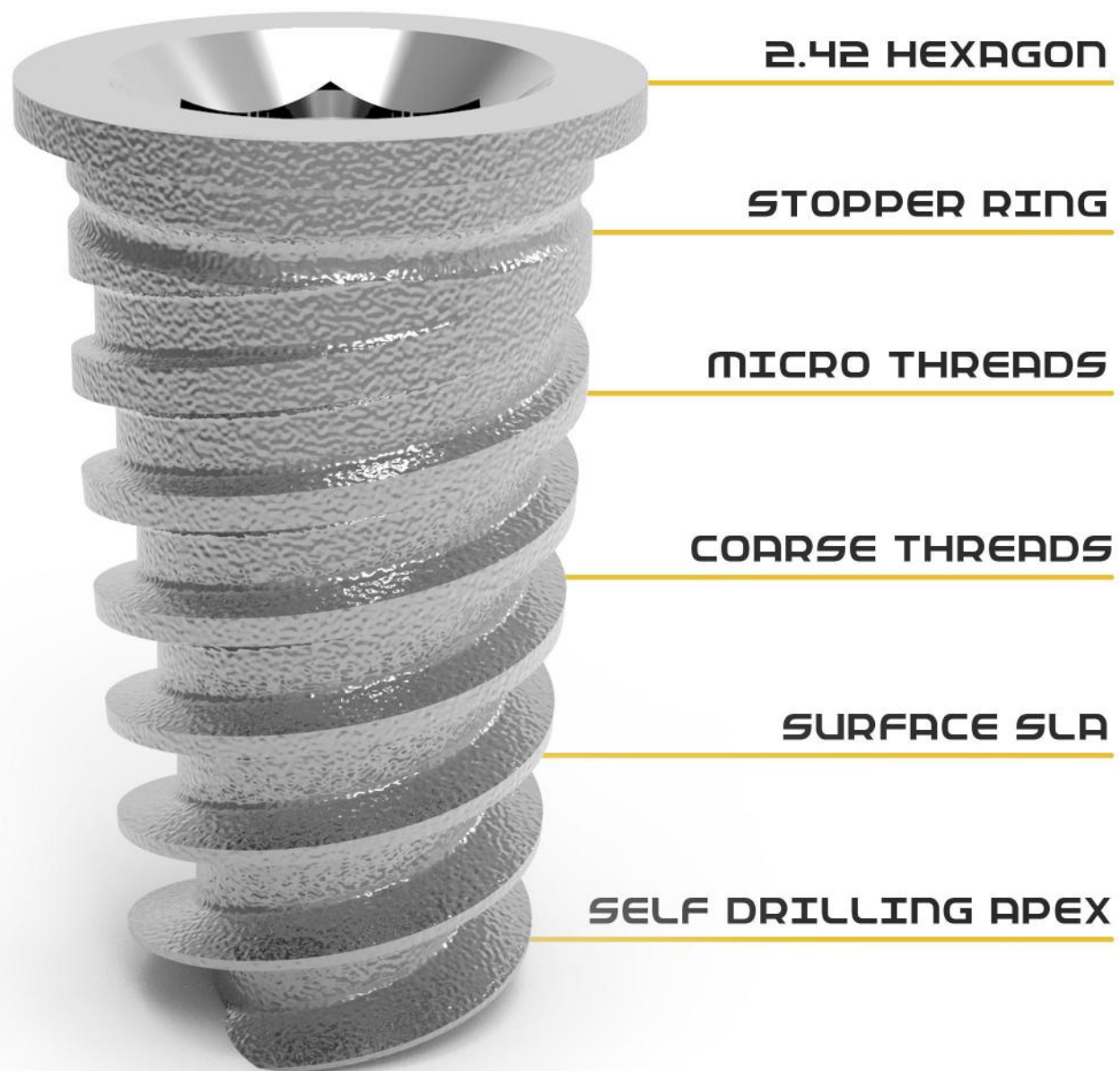


THREE-S IMPLANT

SINUS STOPPER SPIRAL

SINUS STOPPER IMPLANTS

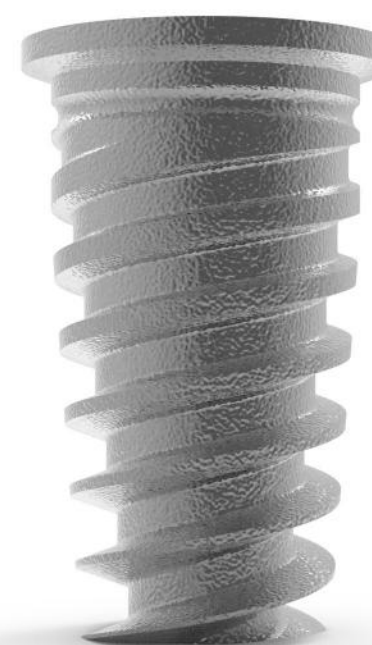
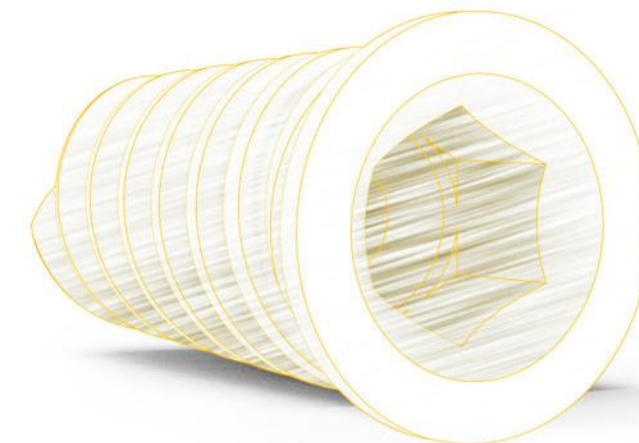
THE "THREE-S" (SINUS STOPPER SPIRAL) IMPLANT IS A SPECIAL PATENTED IMPLANT DESIGNED FOR SAFE USE AT A SMALL DEPTH. THE 3-S IMPLANT HAS A WIDE STOPPER AT THE TOP OF THE IMPLANT THAT PREVENTS IT FROM SINKING AND ALSO STABILIZES IT IN THE PATIENT'S MOUTH.



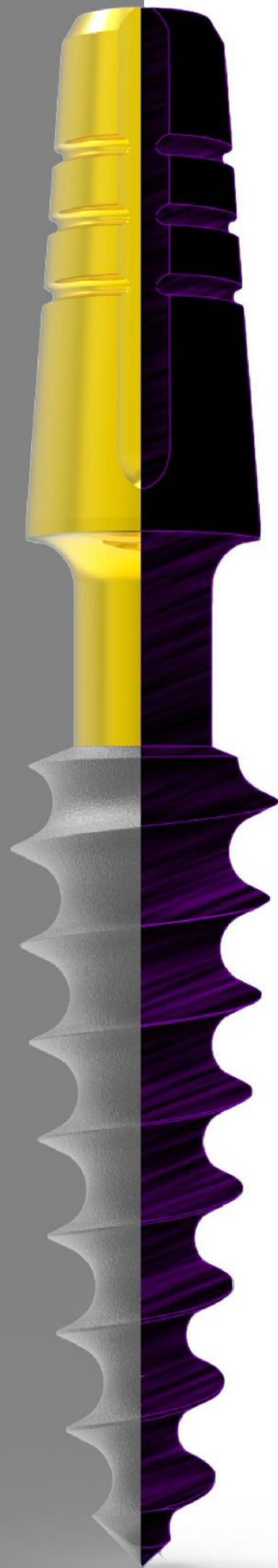
SINUS STOPPER IMPLANTS

RANGE OF IMPLANTS:

L / Ø	Ø4.2	Ø5.0
6mm	TS4206	TS5006
7mm	TS4207	TS5007
8mm	TS4208	TS5008
APEX Ø	Ø3.6	Ø4.4



RBM SURFACE



ONE-PIECE IMPLANT

BENDABLE

BENDABLE ONE-PIECE IMPLANTS

LONG-TERM SUCCESS IS ENSURED BY THE IMPLANT, MANY BENEFITS AND SOLUTIONS ARE AVAILABLE FOR A VARIETY OF BONE PROBLEMS, INCLUDING ANGLE BONE.

THROUGH THE RBM PROCESS,

WE ENSURE THAT THE IMPLANTS ARE AS DURABLE AS POSSIBLE.

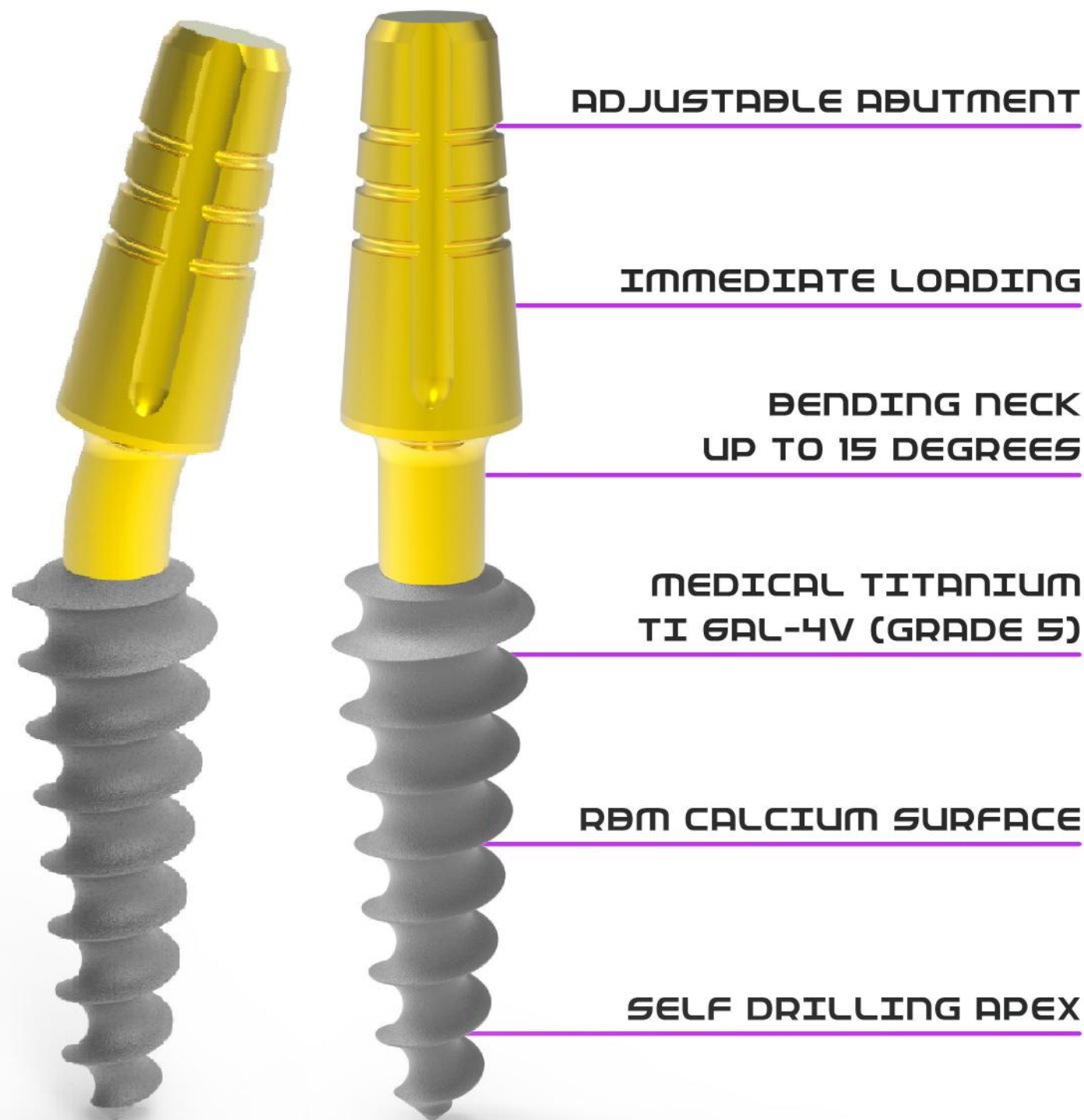
THE NECK OF THE IMPLANT CAN ALSO BEND 15 DEGREES

AND THE SUCCESS RATE OF THIS IMPLANT IS HIGH.

WHEN ADEQUATE BONE QUANTITY AND QUALITY ARE PRESENT IN THE MAXILLA

AND MANDIBLE AND IMMEDIATE LOADING CAN BE ACHIEVED,

ITS MECHANICAL PROPERTIES MAKE IT IDEAL FOR MULTIPLE UNIT RESTORATIONS.



ADJUSTABLE ABUTMENT

IMMEDIATE LOADING

BENDING NECK
UP TO 15 DEGREES

MEDICAL TITANIUM
TI 6AL-4V (GRADE 5)

RBM CALCIUM SURFACE

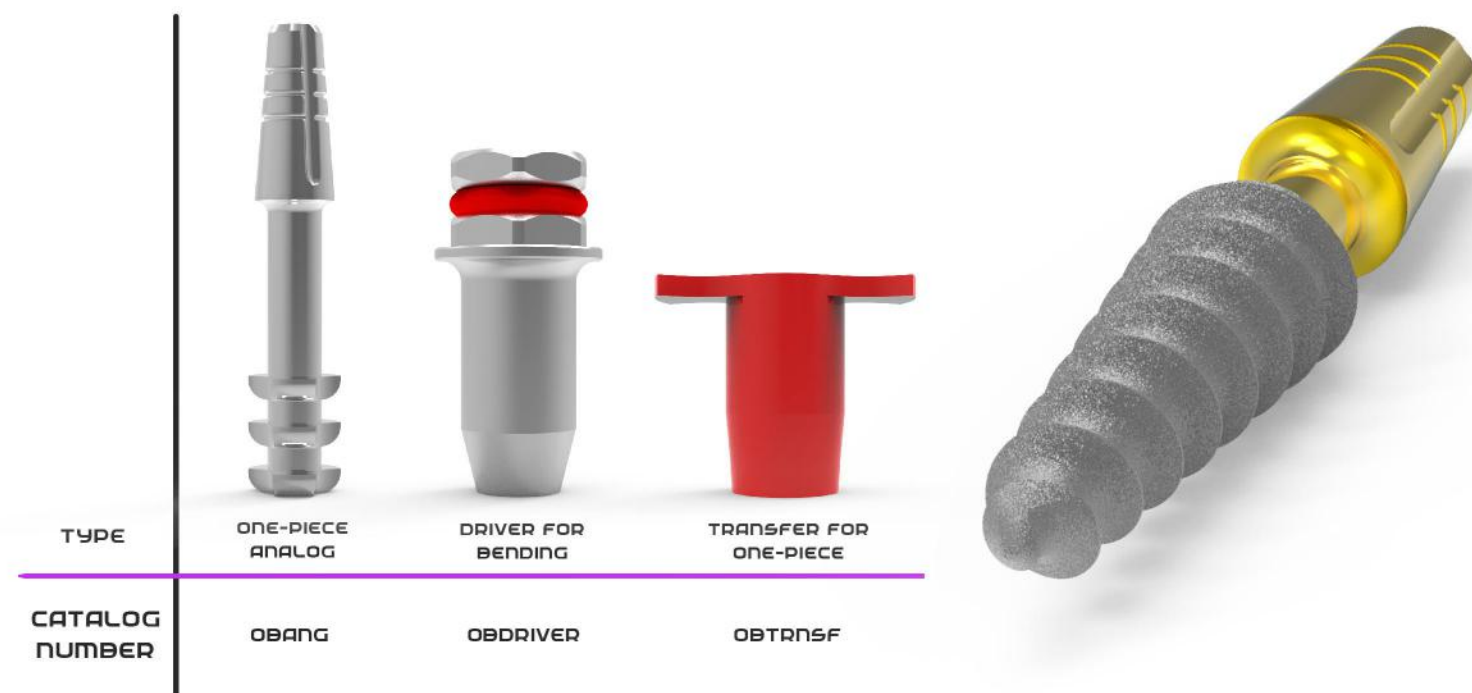
SELF DRILLING APEX

BENDABLE ONE-PIECE IMPLANTS

RANGE OF IMPLANTS:

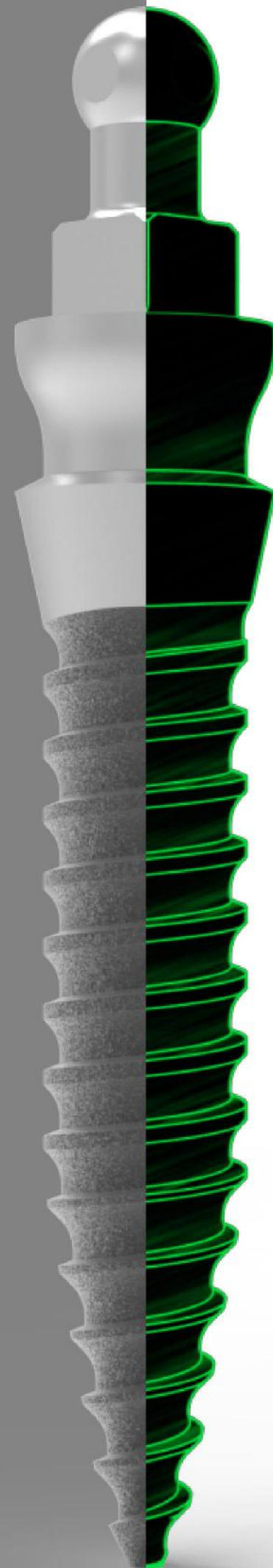
L / Ø	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø5.5
6mm	OB3506	OB4006	OB4506	OB5006	OB5506
8mm	OB3508	OB4008	OB4508	OB5008	OB5508
10mm	OB3510	OB4010	OB4510	OB5010	OB5510
12mm	OB3512	OB4012	OB4512	OB5012	OB5512
14mm	OB3514	OB4014	OB4514	OB5014	OB5514
16mm	OB3516	OB4016	OB4516	OB5016	OB5516
18mm	OB3518	OB4018	OB4518	OB5018	OB5518
20mm	OB3520	OB4020	OB4520	-----	-----
APEXØ	Ø2.0	Ø2.1	Ø2.7	Ø2.8	Ø2.9

ACCESSORIES BENDABLE ONE-PIECE IMPLANT



TYPE	ONE-PIECE ANALOG	DRIVER FOR BENDING	TRANSFER FOR ONE-PIECE
CATALOG NUMBER	OBANG	OBDRIVER	OBTRNSF

RBM SURFACE



MINI IMPLANT

O-BALL

O-BALL MINI IMPLANT

IMPLANTS ARE ONE SIZE WITH A DIAMETER OF 2.5 MM AND A LENGTH OF 13.0 MM THAT OFFER AN IMMEDIATE LONG-TERM SOLUTION FOR REMOVABLE PROSTHESES

IMPLANTS COME WITH A SILICONE RING AND TITANIUM CAP FOR THE RESTORATION OF SINGLE TEETH.

IMPLANT DESIGN ALLOWS THEM TO SELF-DRILL AND PROVIDE LONG-TERM STABILITY.



O-BALL HEAD

IMMEDIATE LOADING

ONE-SIZE Ø2.5 X 13.0

MEDICAL TITANIUM
TI 6AL-4V (GRADE 5)

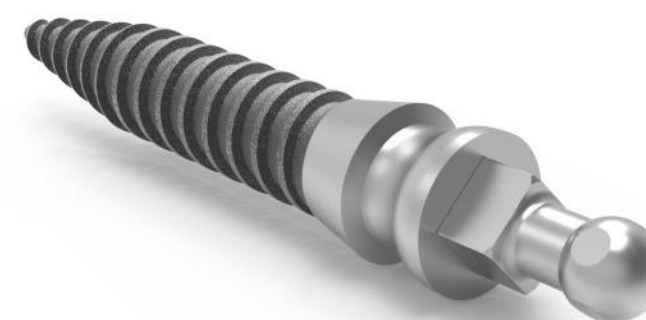
RBM CALCIUM SURFACE

SELF DRILLING APEX

O-BALL MINI IMPLANTS

RANGE OF IMPLANTS:

L / Ø	Ø2.5
13mm	MØ2513
APEXØ	Ø1.1



ACCESSORIES O-BALL MINI IMPLANT

TYPE	TITANIUM HOUSING	SILICONE RING
CATALOG NUMBER	MØMET	MØSIL

PROSTHETICS



HEALING CAPS

HEALING SCREW CAPS

Ø4.2 TITANIUM HEALING CAP SLIM

SLIM SCREWING M-1.6						
	LENGTHS	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER	HS2902	HS2903	HS2904	HS2905	HS2906	HS2907

Ø3.8 TITANIUM HEALING CAP NARROW

REGULAR SCREWING M-1.72			
	LENGTHS	3mm	5mm
CATALOG NUMBER	HAN3803	HAN3805	HAN3807

DRIVER COMPATIBLE
1.25 HEX

PREMIUM MATERIAL
TITANIUM GRADE 5



TORQUE UP TO
25 NCM

HEALING SCREW CAPS

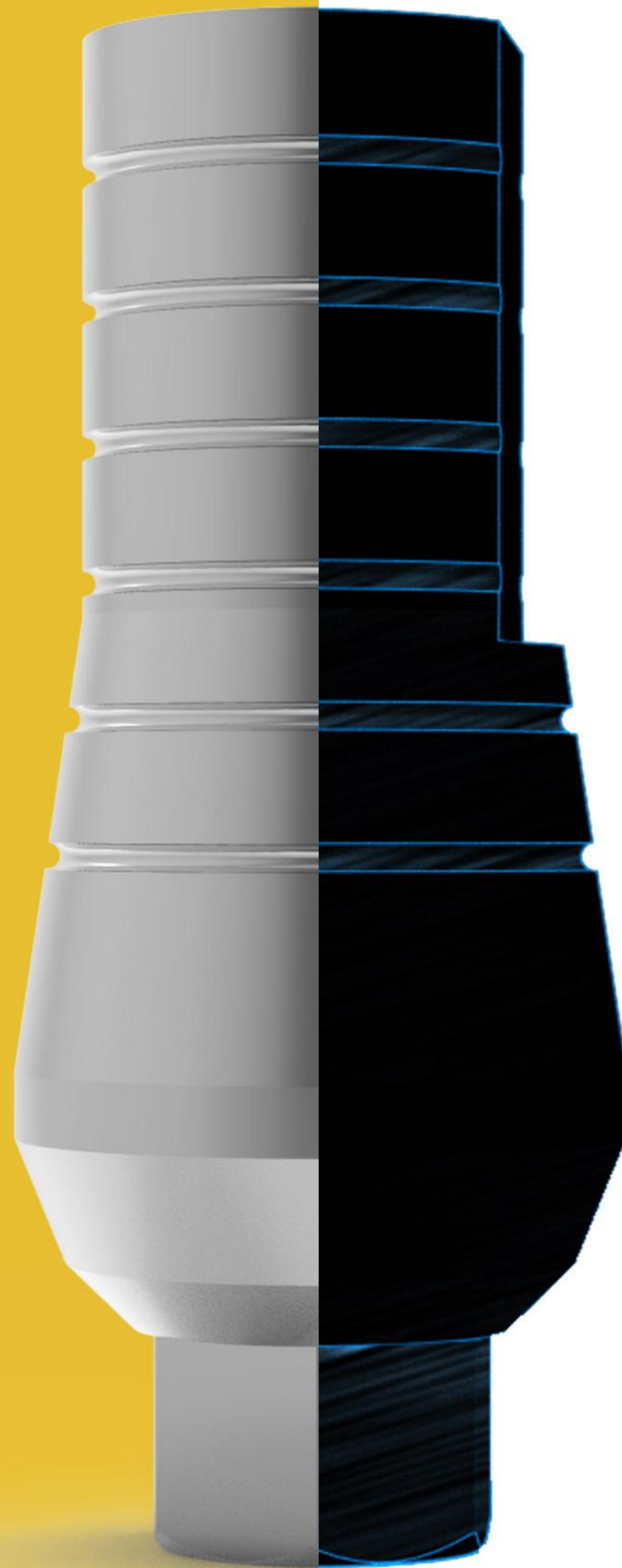
Ø4.5 TITANIUM HEALING CAP REGULAR

REGULAR SCREWING M-1.72						
	LENGTHS	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER	HCR4502	HCR4503	HCR4504	HCR4505	HCR4506	HCR4507

Ø5.5 TITANIUM HEALING CAP WIDE

REGULAR SCREWING M-1.72						
	LENGTHS	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER	HCW5502	HCW5503	HCW5504	HCW5505	HCW5506	HCW5507

PROSTHETICS



ABUTMENTS

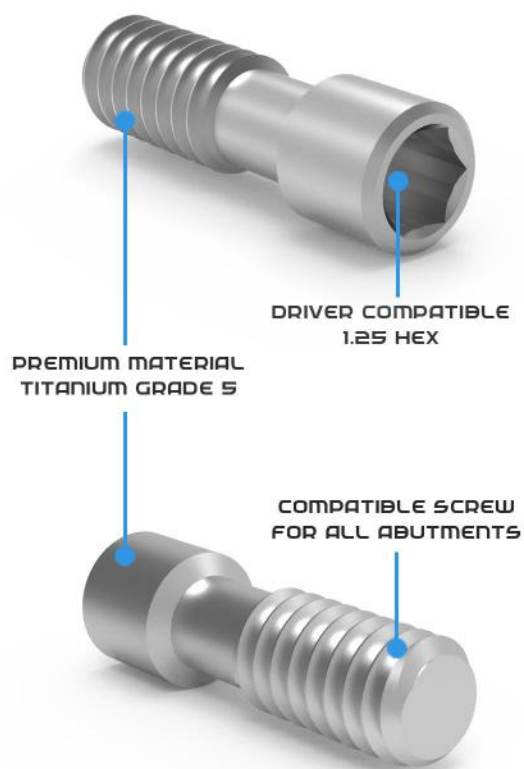
STRAIGHT ABUTMENTS

02.9 TITANIUM STRAIGHT ABUTMENT SLIM

SLIM HEX 2.1 SIZE				SLIM HEX 2.1 SIZE	
SHOULDER	1mm	2mm	3mm	LENGTHS	9mm
CATALOG NUMBER	SA2901	SA2902	SA2903	CATALOG NUMBER	SA2900

03.8 TITANIUM STRAIGHT ABUTMENT NARROW

REGULAR HEX 2.42 SIZE		
LENGTHS	9mm	11mm
CATALOG NUMBER	SAN3009	SAN3009



STRAIGHT ABUTMENTS

03.8 TITANIUM STRAIGHT ABUTMENT REGULAR

REGULAR HEX 2.42 SIZE					
LENGTHS	7mm	9mm	11mm	13mm	15mm
CATALOG NUMBER	SA3007	SA3009	SA3011	SA3013	SA3015

03.8 TITANIUM STRAIGHT ABUTMENT REGULAR

REGULAR HEX 2.42 SIZE				
SHOULDER	1mm	2mm	3mm	4mm
CATALOG NUMBER	SA3001	SA3002	SA3003	SA3004

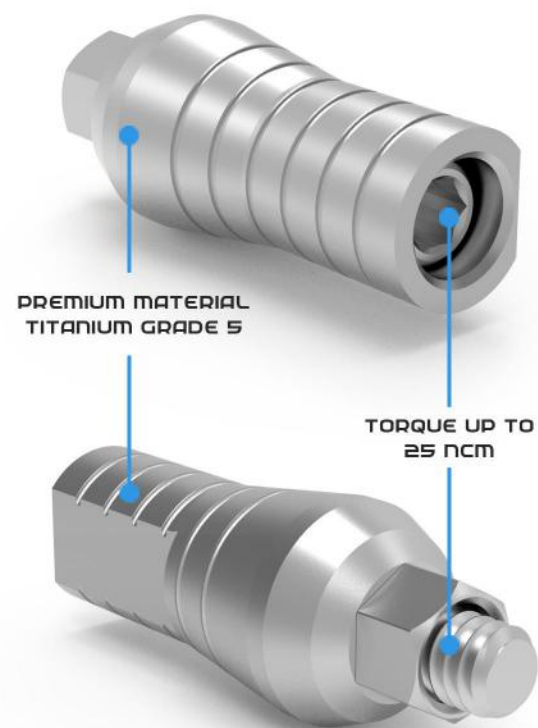
STRAIGHT ABUTMENTS

Ø5.5 TITANIUM STRAIGHT ABUTMENT WIDE

REGULAR HEX 2.42 SIZE					
SHOULDER		1mm	2mm	3mm	4mm
CATALOG NUMBER		SAW5501	SAW5502	SAW5503	SAW5501

Ø5.5 TITANIUM STRAIGHT ABUTMENT WIDE

REGULAR HEX 2.42 SIZE			
LENGTHS		9mm	12mm
CATALOG NUMBER		SAW5509	SAW5512



ANGLED ABUTMENTS

15° TITANIUM ANGLED ABUTMENT REGULAR & SLIM

REGULAR HEX 2.42 SIZE				SLIM HEX 2.1 SIZE		
LENGTHS		9mm	11mm	LENGTHS		9mm
CATALOG NUMBER		AN1509	AN1511	CATALOG NUMBER		SAN1509

25° TITANIUM ANGLED ABUTMENT REGULAR & SLIM

REGULAR HEX 2.42 SIZE				SLIM HEX 2.1 SIZE		
LENGTHS		9mm	11mm	LENGTHS		9mm
CATALOG NUMBER		AN2509	AN2511	CATALOG NUMBER		SAN2509

ANGLED ABUTMENTS

15° TITANIUM STRAIGHT ABUTMENT REGULAR

REGULAR HEX 2.42 SIZE				
SHOULDER	1mm	2mm	3mm	4mm
CATALOG NUMBER	ANS1501	ANS1502	ANS1503	ANS1504

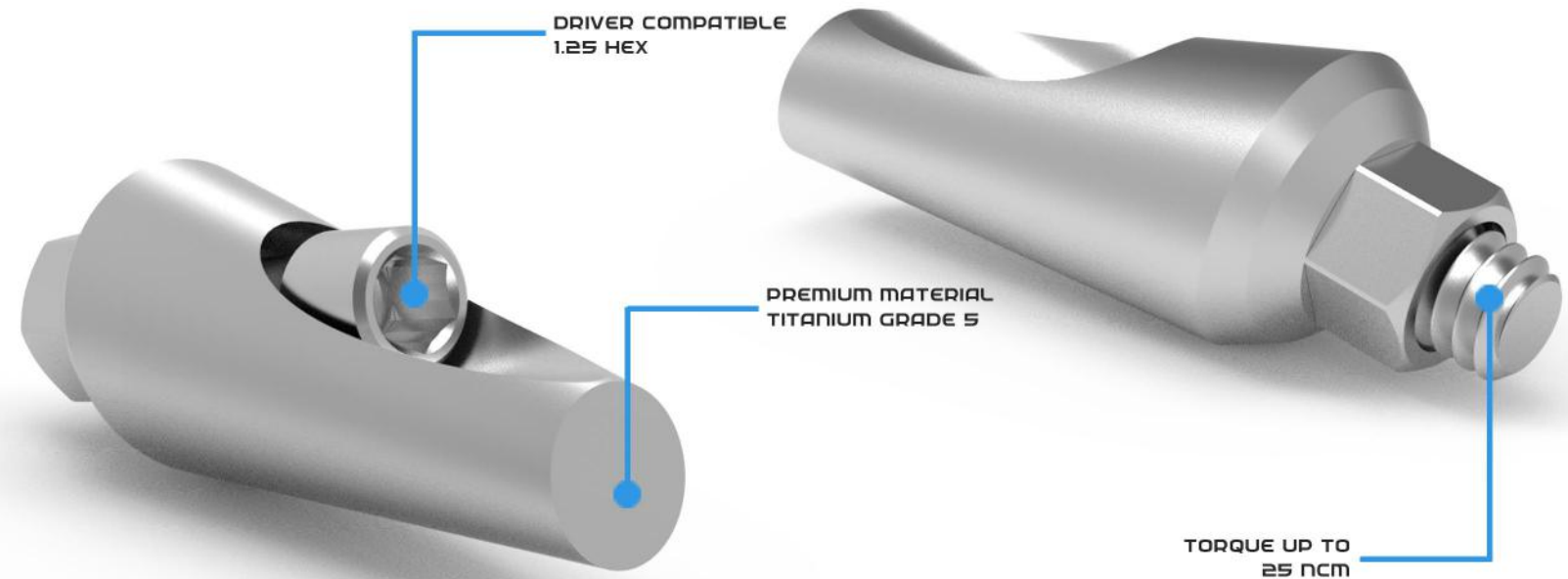
15° TITANIUM STRAIGHT ABUTMENT REGULAR

REGULAR HEX 2.42 SIZE				
SHOULDER	1mm	2mm	3mm	4mm
CATALOG NUMBER	ANS2501	ANS2502	ANS2503	ANS2504

ANGLED ABUTMENTS





SPECIAL TITANIUM STRAIGHT ABUTMENT REGULAR

REGULAR HEX 2.42 SIZE		
BODY LENGTHS	9mm	9mm
DEGREES	35°	45°
CATALOG NUMBER	AN3509	AN4509





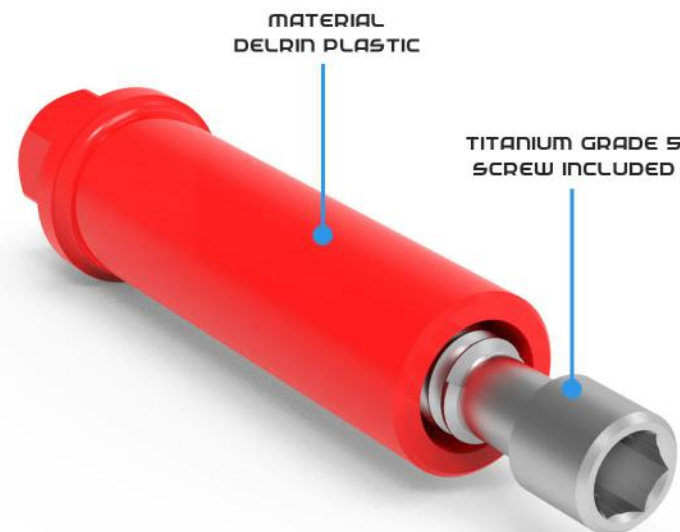
UCLA CASTABLE ABUTMENT

CASTABLE STRAIGHT ABUTMENT UCLA

REGULAR 2.42 SIZE			SLIM 2.1 SIZE		
ANTI-ROTATIONAL			ANTI-ROTATIONAL		
ROTATIONAL			ROTATIONAL		
TYPE	10.5mm HEXAGON	10.5mm ROUND	TYPE	10.5mm HEXAGON	10.5mm ROUND
CATALOG NUMBER	PAH105	PAN105	CATALOG NUMBER	PAS2109-H	PAS2109



CASTABLE STRAIGHT ABUTMENT UCLA

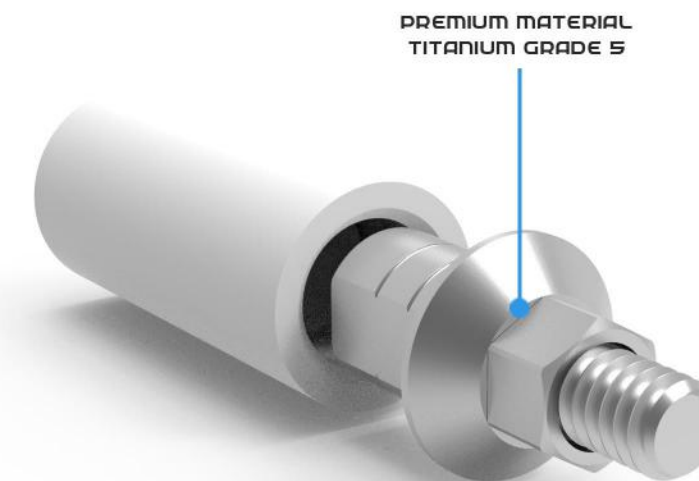
REGULAR 2.42 SIZE		
ANTI-ROTATIONAL		
ROTATIONAL		
TYPE	9mm HEXAGON	9mm ROUND
CATALOG NUMBER	PAH2409	PAN2409





UCLA CASTABLE ABUTMENT

TITANIUM BASE PLASTIC ABUTMENT UCLA

REGULAR 2.42 SIZE		
ANTI-ROTATIONAL		
ROTATIONAL		
TYPE	0.5mm HEXAGON	0.5mm ROUND
CATALOG NUMBER	UCLA05-H	UCLA05-R



CHROME-COBALT BASE PLASTIC ABUTMENT UCLA

REGULAR 2.42 SIZE		
ANTI-ROTATIONAL		
ROTATIONAL		
TYPE	0.5mm HEXAGON	0.5mm ROUND
CATALOG NUMBER	COCR05-H	COCR05-R








PROSTHETICS

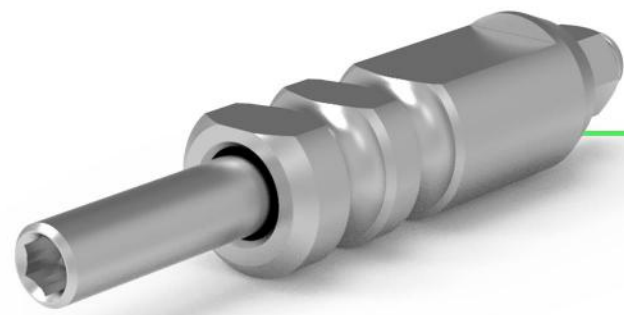


LABORATORY USE

TRANSFERS - IMPRESSION COPING

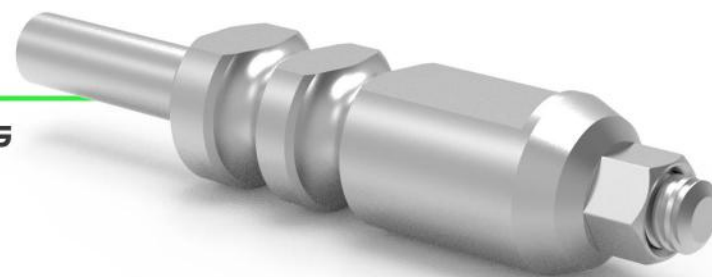
OPEN / CLOSE TRAY TRANSFERS COPING REGULAR

 <p>REGULAR HEX 2.42 SIZE</p>				
	BODY LENGTHS	9mm	13mm	9mm
Screw Lengths	22mm	22mm	11mm	11mm
CATALOG NUMBER	T4209-L	T4213-L	T4209-S	T4213-S






BODY MATERIAL
MEDICAL STAINLESS STEEL

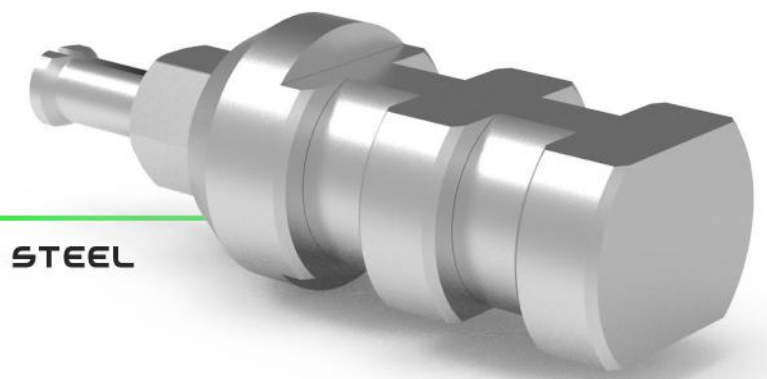
SCREW MATERIAL
PREMIUM TITANIUM GRADE 5



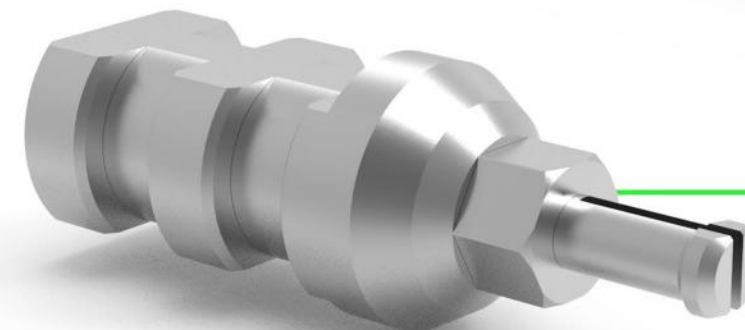
TRANSFERS - IMPRESSION COPING

OPEN / CLOSE TRAY CLIP TRANSFERS REGULAR

 <p>REGULAR HEX 2.42 SIZE</p>		
	BODY LENGTHS	9mm
CATALOG NUMBER	TC3409	TC3413



BODY MATERIAL
MEDICAL STAINLESS STEEL



CLICK IN
CLIP SOLUTIONS

TRANSFERS - SNAP-CAP

SNAP-CAP TRANSFER ABUTMENT & PLASTIC REGULAR

REGULAR HEX 2.42 SIZE					
SHOULDER	1MM	2MM	3MM	4MM	PLASTIC
CATALOG NUMBER	SCA01	SCA02	SCA03	SCA04	SCP001



COMPATIBLE SCREW
INCLUDED

PREMIUM MATERIAL
TITANIUM GRADE 5

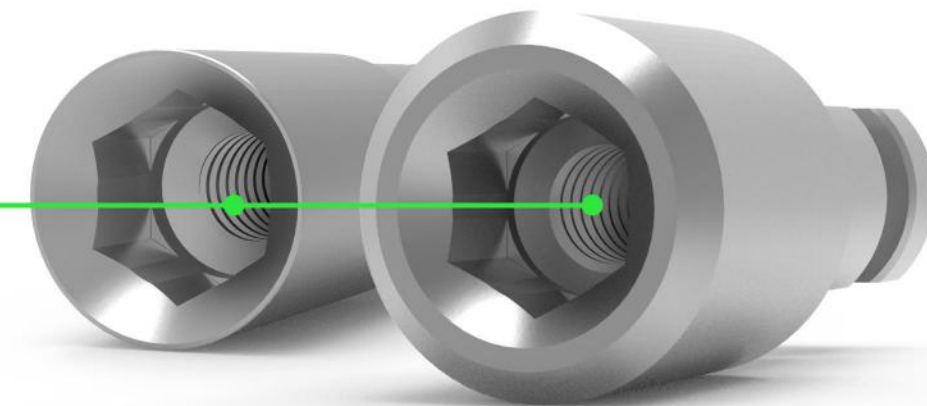


ANALOG LAB

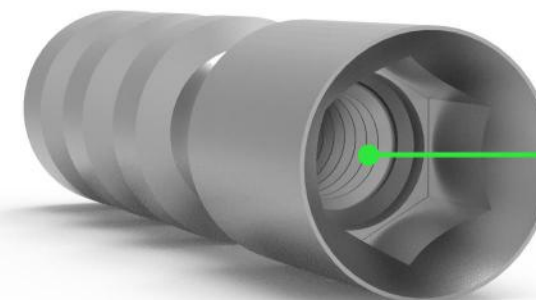
REGULAR / WIDE / SLIM LAB ANALOG

INTERNAL HEX 2.42 SIZE			INTERNAL SLIM HEX 2.1 SIZE	
TYPE	REGULAR	WIDE	TYPE	SLIM
CATALOG NUMBER	A3024	A5024	CATALOG NUMBER	A2921

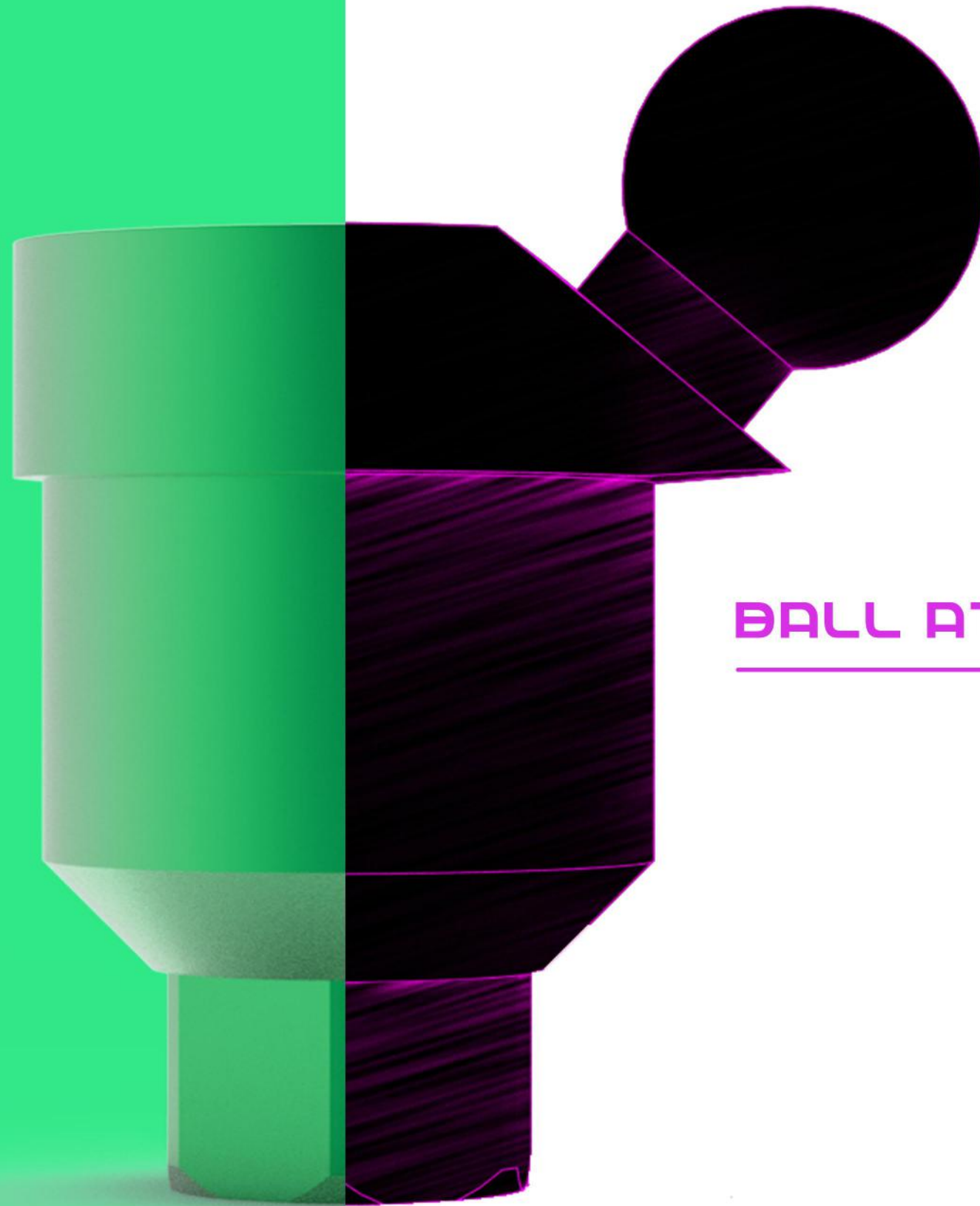
INTERNAL HEX 2.42
M-1.72 SCREWING



INTERNAL HEX 2.1
SLIM M-1.6 SCREWING










MULTI-CLICK SYSTEM










BALL ATTACHMENTS

STRAIGHT BALL ATTACHMENTS



STRAIGHT TITANIUM BALL ATTACHMENT SLIM

SLIM SCREWING M-1.6							
LENGTHS		1mm	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER		B52901	B52902	B52903	B52904	B52905	B52906

STRAIGHT TITANIUM BALL ATTACHMENT REGULAR





REGULAR SCREWING M-1.72							
LENGTHS		1mm	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER		BR4001	BR4002	BR4003	BR4004	BR4005	BR4006

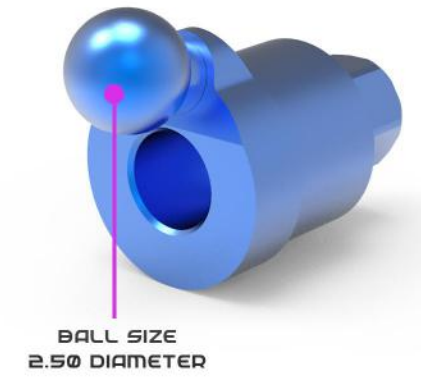
ACCESSORIES BALL ATTACHMENT

TYPE			
	STANDRD 1.3 KG SILICONE CAP	TITANIUM HOUSING (METAL CAP)	
CATALOG NUMBER	B5C01	BMC05	





ANGLED BALL ATTACHMENTS

ANGLED 18° TITANIUM BALL ATTACHMENT REGULAR

REGULAR HEX 2.42 SIZE				
LENGTHS		1mm	2mm	3mm
CATALOG NUMBER		ABA1801	ABA1802	ABA1803






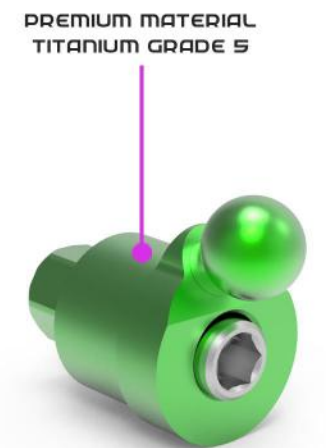
ANGLED 30° TITANIUM BALL ATTACHMENT REGULAR

REGULAR HEX 2.42 SIZE				
LENGTHS		1mm	2mm	3mm
CATALOG NUMBER		ABA3001	ABA3002	ABA3003

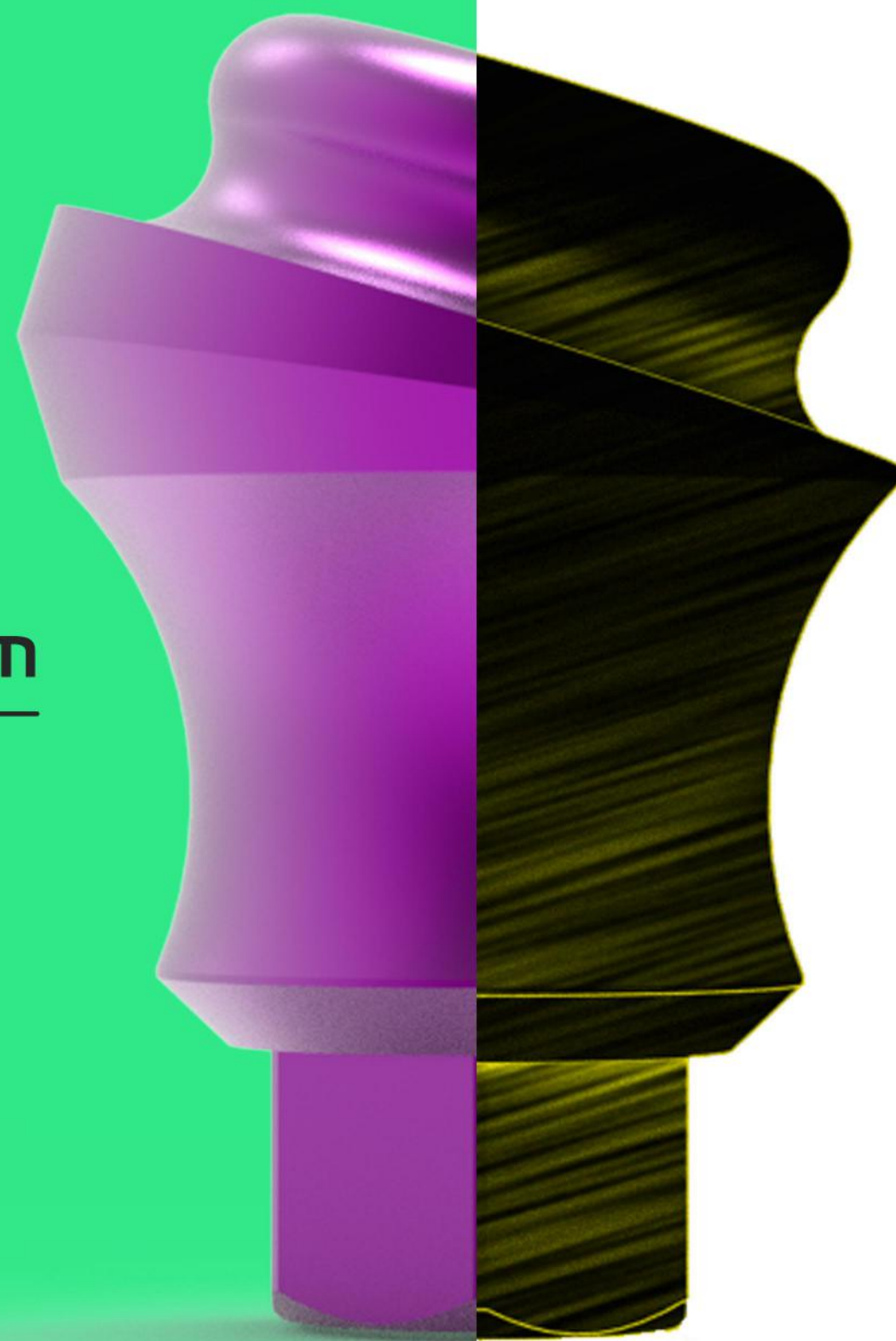


ANGLED 40° TITANIUM BALL ATTACHMENT REGULAR

REGULAR HEX 2.42 SIZE				
LENGTHS		1mm	2mm	3mm
CATALOG NUMBER		ABA4001	ABA4002	ABA4003



MULTI-CLICK SYSTEM



LOCATORS

STRAIGHT LOCATORS

STRAIGHT TITANIUM STRAIGHT LOCATOR REGULAR

REGULAR SCREWING M-1.72						
LENGTHS	1mm	2mm	3mm	4mm	5mm	6mm
CATALOG NUMBER	LOC01	LOC02	LOC03	LOC04	LOC05	LOC06


ACCESSORIES FOR LOCATORS

TYPE				
	SOFT 1.2 KG SILICONE CAP	STANDARD 1.8 KG SILICONE CAP	HARD 2.7 KG SILICONE CAP	TITANIUM HOUSING (METAL CAP)
CATALOG NUMBER	LOC510	LOC520	LOC530	LOCM10




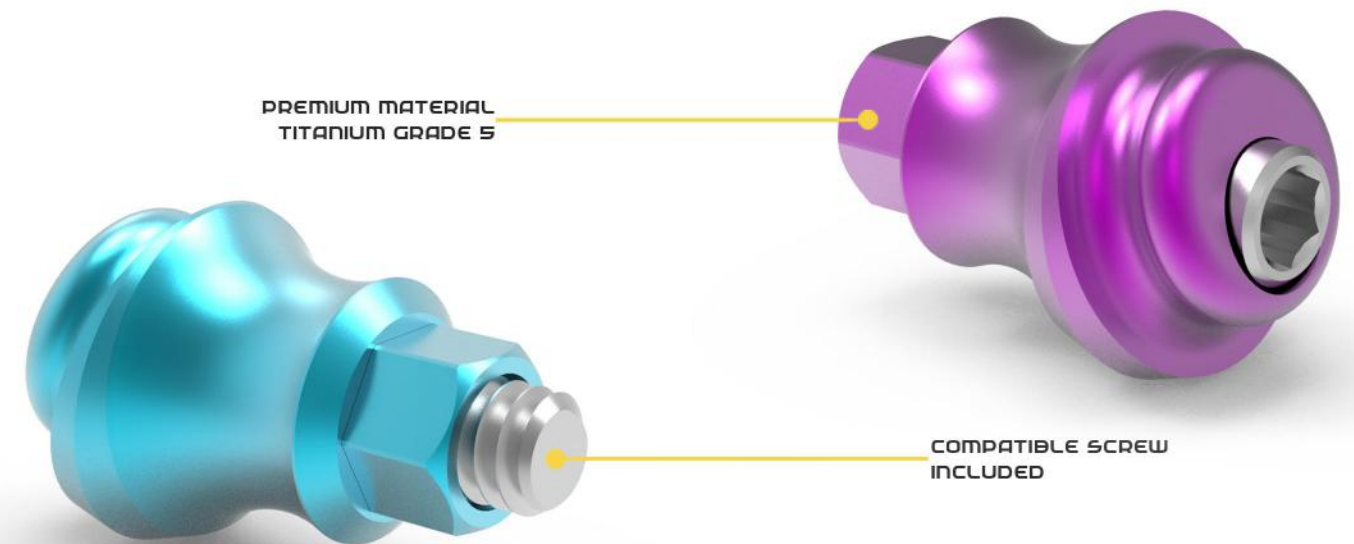
ANGLED LOCATORS

ANGLED 18° TITANIUM ANGLED LOCATOR REGULAR

REGULAR HEX 2.42 SIZE				
LENGTHS	0.5mm	1mm	2mm	3mm
CATALOG NUMBER	ALA1805	ALA1810	ALA1820	ALA1830

ANGLED 30° TITANIUM ANGLED LOCATOR REGULAR

REGULAR HEX 2.42 SIZE				
LENGTHS	0.5mm	1mm	2mm	3mm
CATALOG NUMBER	ALA3005	ALA3010	ALA3020	ALA3030



MULTI-CLICK SYSTEM



MULTI UNITS

STRAIGHT MULTI UNITS

STRAIGHT TITANIUM MULTI UNITS REGULAR

REGULAR SCREWING M-1.72							
LENGTHS	1mm	2mm	3mm	4mm	5mm	6mm	
CATALOG NUMBER	MUS4501	MUS4502	MUS4503	MUS4504	MUS4505	MUS4506	

ACCESSORIES FOR MULTI UNIT ABUTMENTS ANGLED & STRAIGHT

TYPE	PLASTIC SLEEVE	TITANIUM SLEEVE	TRANSFER CLOSE TRAY	TRANSFER OPEN TRAY	SCREW FIXATION	ANALOG	HEALING CAP	BALL ADAPTER
CATALOG NUMBER	MUP001	MUT002	MUT004-C	MUT004-O	MUS006	MUA005	MUH003	ZO-BALL

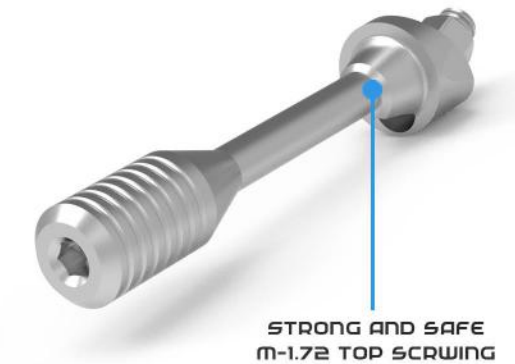
DIGITAL ACCESSORIES FOR MULTI UNIT

TYPE	DIGITAL ANALOG	TI-BASE CAD/CAM	SNAN BODY PEEK	
CATALOG NUMBER	MUA005DG	MUTB005DG	MUSB005DG	

ANGLED MULTI UNITS

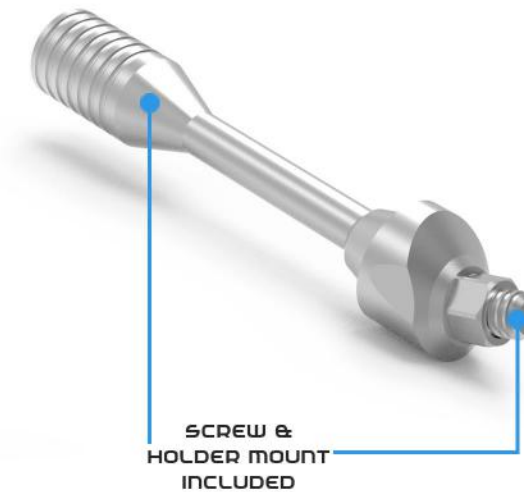
ANGLED 18° TITANIUM MULTI UNIT REGULAR

REGULAR HEX 2.42 SIZE			
LENGTHS	1mm	2mm	3mm
CATALOG NUMBER	MUA1801	MUA1802	MUA1803



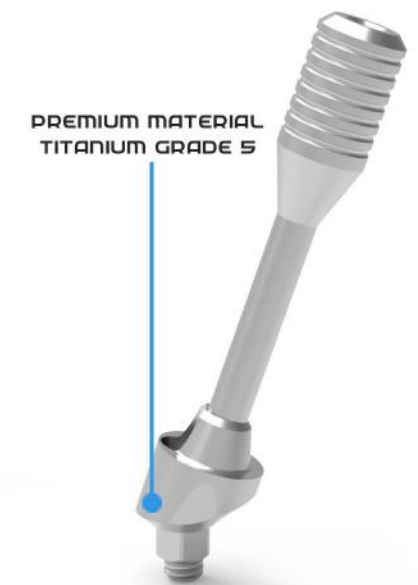
ANGLED 30° TITANIUM MULTI UNIT REGULAR

REGULAR HEX 2.42 SIZE			
LENGTHS	1mm	2mm	3mm
CATALOG NUMBER	MUA3001	MUA3002	MUA3003



ANGLED 40° TITANIUM MULTI UNIT REGULAR

REGULAR HEX 2.42 SIZE			
LENGTHS	1mm	2mm	3mm
CATALOG NUMBER	MUA4001	MUA4002	MUA4003



DIGITAL SOLUTIONS



CAD/CAM

CAD/CAM TITANIUM BASE & SCAN BODY

CAD/CAM TITANIUM BASE REGULAR FOR IMPLANT


REGULAR 2.42 SIZE				REGULAR 2.42 SIZE			
ANTI-ROTATIONAL				ROTATIONAL			
LENGTHS	0.5mm	1.5mm	2.5mm	LENGTHS	0.5mm	1.5mm	2.5mm
CATALOG NUMBER	CTB005	CTB150	CTB250	CATALOG NUMBER	CTB050-R	CTB150-R	CTB250-R

CAD/CAM TITANIUM BASE REGULAR FITTING SIRONA

REGULAR 2.42 SIZE			
ANTI-ROTATIONAL			
ROTATIONAL			
LENGTHS	0.5mm HEXAGON	0.5mm ROUND	
CATALOG NUMBER	TWH524	TOH524	

SCAN-BODY PEEK BODY REGULAR CAD/CAM

REGULAR 2.42 SIZE			
ANTI-ROTATIONAL			
LENGTHS	7mm	9mm	
CATALOG NUMBER	SBODP7	SBODP9	

 INFORMATION ABOUT PEEK

CAD/CAM ACCESSORIES

DIGITAL ACCESSORIES FOR MULTI UNIT

TYPE	DIGITAL ANALOG	TI-BASE CAD/CAM	SCAN BODY PEEK	
CATALOG NUMBER	MUA005DG	MUTB005DG	MUSB005DG	

DIGITAL ANALOG REGULAR FOR IMPLANT

TYPE	DIGITAL ANALOG	
CATALOG NUMBER	DAR24	

OUR UNIQUE LIBRARY



exocad

TO DOWNLOAD OUR LIBRARIES, SCAN THE QR



TOOLS



DRIVERS

HEX DRIVERS

HEX DRIVER FOR RATCHET 6.35

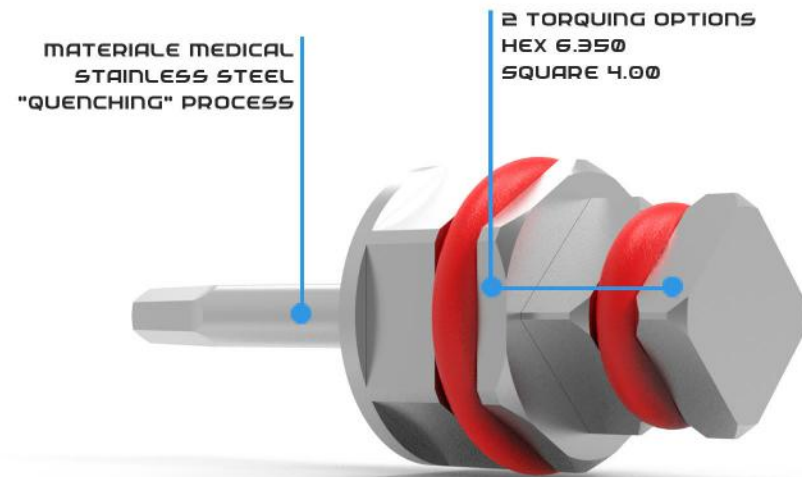
HEX SIZE	LENGTHS			CATALOG NUMBER	
1.25		7mm	10mm	15mm	RHD1207, RHD1210, RHD1215
2.42		7mm	10mm	15mm	RHD2407, RHD2410, RHD2415

HEX MOTOR MOUNT HANDPIECE DRIVER

HEX SIZE	LENGTHS		CATALOG NUMBER	
1.25		20mm	20mm	MD1220, MMD1220
2.42		20mm	20mm	MD2420, MMD2420

HAND DRIVER HEX 1.25MM

HEX SIZE	LENGTHS		CATALOG NUMBER	
1.25		10mm	15mm	HH1210, HH1215



WRENCH DRIVERS

STANDARD RATCHET 6.35

HEX SIZE	TYPE	CATALOG NUMBER
6.35mm		STANDARD RATCHET WRENCH 6.35MM
		RW635

TORQUE RATCHET 6.35 15-45NCM

HEX SIZE	TYPE	CATALOG NUMBER
6.35mm		TORQUE RATCHET 6.35MM
		RT635

PARALLEL PINS

LENGTH	CATALOG NUMBER	TORQUE RANGE
10mm	PP010	NCM 15-45
16mm	PP016	














TOOLS

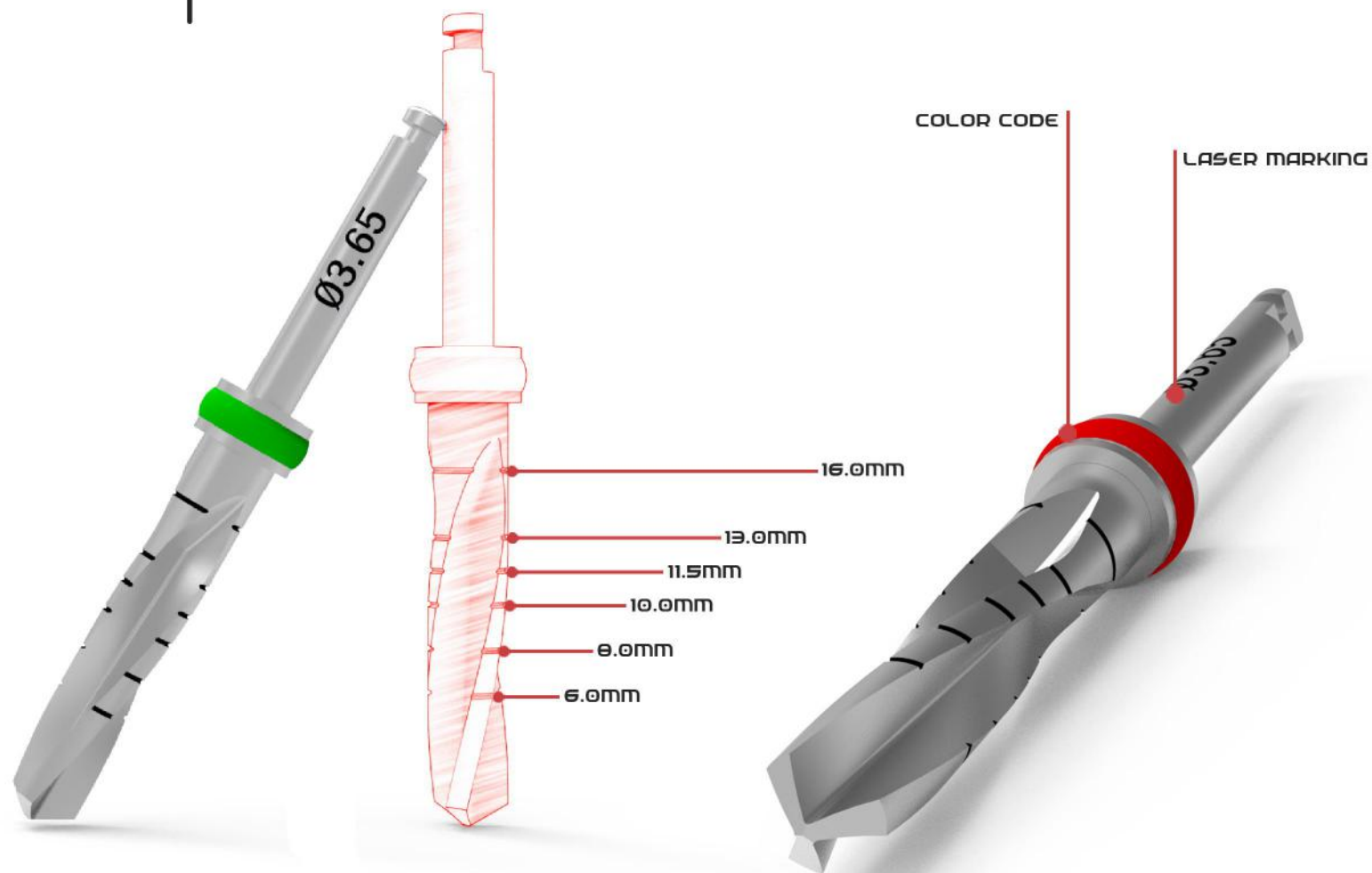


SURGICAL

SURGICAL DRILLS




EXTERNAL TWIST DRILL

										
DIAMETERS	Ø2.0	Ø2.5	Ø2.8	Ø3.2	Ø3.65	Ø4.0	Ø4.2	Ø4.5	Ø4.8	Ø5.2
CATALOG NUMBER	DR200	DR250	DR280	DR320	DR365	DR400	DR420	DR450	DR480	DR520




SURGICAL TOOLS

DRILL ACCESSORIES

		
TYPE	EXTENDER DRILL	Ø1.9 MARKING DRILL
CATALOG NUMBER	DRE10	DR190

DEPTH PROBE

	
CATALOG NUMBER	DEP10

PREMIUM SURGICAL KIT

	<table border="1"> <tr> <td>TYPE</td> <td>1.85 SHORT</td> <td>1.85 LONG</td> <td>2.42 SHORT</td> <td>2.42 LONG</td> <td>1.25 SHORT</td> <td>1.25 LONG</td> <td>2.42 SHORT</td> <td>2.42 LONG</td> <td>SHORT</td> <td>LONG</td> <td>1.25 LONG</td> </tr> <tr> <td>CATALOG NUMBER</td> <td>DH0207</td> <td>DH0215</td> <td>DH0407</td> <td>DH0415</td> <td>HD0220</td> <td>HD0228</td> <td>MD0420</td> <td>MD0428</td> <td>DD010</td> <td>DD018</td> <td>HH025</td> </tr> </table>	TYPE	1.85 SHORT	1.85 LONG	2.42 SHORT	2.42 LONG	1.25 SHORT	1.25 LONG	2.42 SHORT	2.42 LONG	SHORT	LONG	1.25 LONG	CATALOG NUMBER	DH0207	DH0215	DH0407	DH0415	HD0220	HD0228	MD0420	MD0428	DD010	DD018	HH025
TYPE	1.85 SHORT	1.85 LONG	2.42 SHORT	2.42 LONG	1.25 SHORT	1.25 LONG	2.42 SHORT	2.42 LONG	SHORT	LONG	1.25 LONG														
CATALOG NUMBER	DH0207	DH0215	DH0407	DH0415	HD0220	HD0228	MD0420	MD0428	DD010	DD018	HH025														
	<table border="1"> <tr> <td>TYPE</td> <td>STANDARD BATTERY WRENCH 6.35MM</td> <td>DEPTH PROBE</td> </tr> <tr> <td>CATALOG NUMBER</td> <td>DW038</td> <td>DEP10</td> </tr> </table>	TYPE	STANDARD BATTERY WRENCH 6.35MM	DEPTH PROBE	CATALOG NUMBER	DW038	DEP10																		
TYPE	STANDARD BATTERY WRENCH 6.35MM	DEPTH PROBE																							
CATALOG NUMBER	DW038	DEP10																							
	<table border="1"> <tr> <td>DIAMETERS</td> <td>Ø1.9</td> <td>Ø2.0</td> <td>Ø2.8</td> <td>Ø3.2</td> <td>Ø3.65</td> <td>Ø4.2</td> <td>Ø5.2</td> <td>EXTENDED</td> </tr> <tr> <td>CATALOG NUMBER</td> <td>DR190</td> <td>DR200</td> <td>DR280</td> <td>DR320</td> <td>DR365</td> <td>DR420</td> <td>DR520</td> <td>DEP10</td> </tr> </table>	DIAMETERS	Ø1.9	Ø2.0	Ø2.8	Ø3.2	Ø3.65	Ø4.2	Ø5.2	EXTENDED	CATALOG NUMBER	DR190	DR200	DR280	DR320	DR365	DR420	DR520	DEP10						
DIAMETERS	Ø1.9	Ø2.0	Ø2.8	Ø3.2	Ø3.65	Ø4.2	Ø5.2	EXTENDED																	
CATALOG NUMBER	DR190	DR200	DR280	DR320	DR365	DR420	DR520	DEP10																	
CATALOG NUMBER	STK100																								



FACTORY ADDRESS
HA'TASSIA 5 STREET
MA'ALOT CITY
ISRAEL

OFFICE ADDRESS
HA'OREG 20 STREET
NETANYA CITY
ISRAEL

D.A.IMPLANTS@GMAIL.COM | +972 54 743 9889 | MULTI-IMPLANT.COM