





AGS Medikal Ürünleri İth. İhr. Tic. A.Ş.
Katip Salih Sok. No: 111 34718 Koşuyolu / İstanbul / Türkiye
T +90 216 546 00 78 F +90 216 546 00 79

IMPLANCE  Dental Implant System	
	Contents
	F F
	Ü

Implance Dental Implant System	5
Research and Development	6
Quality Assurance	6
Sterile Environment Standards	
	7
Production	7
Quality Control System	8
Sterilization Standards	8
Product Traceability	11
Packaging and Labelling	12
Implance Dental Implant Systems	15
Design Features	16
RBM Surface	17
EDS Analysis	18
SURGERY	
Bone Level Implants	23
Aggressor Bone Level	25
Tissue Level Implants	27
Surgical Protocol	29
Self-Stopper Drills	30
Auxiliary Drills	30
Surgical Kit Components	31
Implant Drill Table	33
Aggressor Surgical Protocol	39
Aggressor Self-Stopper Drills	40
Aggressor Auxiliary Drills	40
Aggressor Implant Drill Table	42
Short Implant	43
Short Implant Short Implant Fixture Drill Table	45
Short Implant Surgical Protocol	47
Short Implant Sulgical Protocol Short Implant Self-Stopper Drills	48
Short Implant Sen-Stopper Drills Short Implant Auxiliary Drills	46 49
	43
PROSTHESIS	
Abutment Connection Types	55
Healing Abutments	55
Temporary Abutments	56
Single Crown and Bridge Restorations	57
Bone Level Solid System	59
Bone Level Couple System	61
Bone Level Short Couple System	63
Bone Level Octa System	65
Tissue Level Solid System	67
Tissue Level Couple System	69
Tissue Level Octa System	71
Removable Restorations	73
O-Ring System	75
Locator System	77
Bar System	79
Hybrid Restorations	81
Bone Level Multi-Unit System	83
DIGITAL DENTISTRY	85
Bone Level	87
Tissue Level	88
Ti-Base Abutment	89
Multi-Unit Abutment	90
Premill Custom Abutment	91
Abutment Planning Kit	92
Index	95





# **Implance**Dental Implant System

**AGS Medikal** is the largest manufacturer of Dental Implant Systems in Turkey. In collaborations with international experts of Dental Implantology, Implance has played an important role in promoting the dental implant industry in Turkey and the rest of the world by developing new products to fulfill the needs of this demanding sector.

With a widespread distribution network **Implance** enables you to find quality with affordable prices closer to you wherever you are in the world. We invest heavily in technological productions and further development of our qualified employees.

Implance is the first FDA\* approved dental implant brand made in Turkey that has entered the U.S. market with our high standards of quality and remarkable service.

\* Food and Drug Administration

## **Implance**

## Research & Development

Implance Implant System rates research and development very high and consider it vital for the industry growth and for developing innovative solutions based on the needs of our customers. Scientific projects are carried out in partnership with international experts and academic institutions to apply the most upto-date research & techniques to our products range.

AGS Medikal collaborates with leading world renowned institutions of the developed world in countries like Switzerland, Italy and South Korea for their products research.



## **Quality** Assurance



**Quality;** All Implance Dental Implant System products have ergonomic design and are bio-compatible. The whole range of products are checked by our expert teams at every stage starting from production planning to delivery and they reach our physicians with 100% Implance quality guarantee.

**Guarantee**; All Implance Dental Implant System products are manufactured under ultra modern conditions with utmost perfection. We promise lifetime replacement warranty against implant fractures and screw loosening if used with our correct recommendations.

**Service Network;** Implance Dental Implant System headquarters are in Istanbul, being central to the world it is easily accessible to our dealers internationally. Our experienced sales team- specialists in their field, are committed to stand by your side whenever you need them throughout the sale process.







## Sterile Environment Standards







All Implance-brand products are packaged in the sterile room that fulfills sterile environment conditions according to ISO Class 7\* and air cleanliness classification standards according ISO 14644-1.

The sterile room is regularly validated according to ISO 14644-2 standards. Validation covers whole range of operations performed and proves that the methods used continuously and accurately fulfill what is expected by the standards. Thus, when working with the validated method, it is ensured that the process performed is precise, accurate, specific, consistent, valid and reliable.

Surface, air and hand bio-contamination of sterile room is monitored at periodical intervals according to ISO 14698-2 bio-contamination control standard for sterile rooms and related areas.

## **Production**

All Implance Dental Implant System products are manufactured with Swiss-made CNC machines with micron sensitivity.



## **Quality Control** System

Quality Control Department monitor all Implance products after production with great attention to ensure our products meet required quality standards.

Products are cross-checked by different quality control officers with optic Mitutoyo-brand devices that is the latest technology in the world with high sensitivity of one per ten thousand (1/10.000). The products which do not pass the quality standards are readily eliminated.



## **Sterilization** Standards

The sterilization validation is conducted in accordance with EN ISO 11137-2. The gamma rays concentration obtained as a result of the validation is used for the gamma irradiation of all our products according to EN ISO 11137-1 Sterilization of Health Care Products - Radiation.







# International Success

FDA (E ISO 13485 certified)

FDA ISO 13485:2016 Medical Device Directive 93/42/EEC Appendix II.3

## **Product**Traceability

Each product within the Implance Dental Implant System range can be tracked at every stage such as production, stock management and after sales.

Each product packaging has a barcode label, which matches with the lot numbers created by ERP software system and thus tracking process can be conducted flawlessly.







AGS Medikal tracks all processing stages, from production to delivery.

## Packaging and Labeling

**PACKAGING;** Implance Implants are packed in double sterile packaging. This specifically developed packaging system perfectly protects the hygienic state of the product and it provides ease of use to our clinicians by virtue of its smart-peg system.

The smart-peg implant holders provides extra convenience by directly transferring the implant through implant drivers without any intermediate transfer methods.

**LABELING;** Each product package has a label containing all necessary information and coding such as type, length and color code to distinguish the different sizes easily.

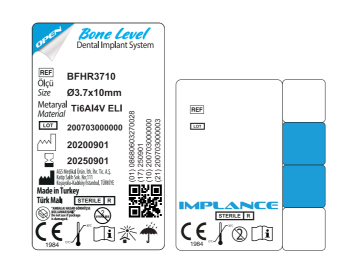


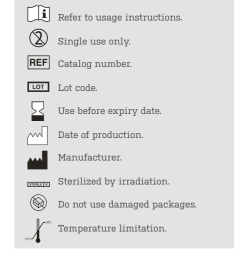


Color coding and the associated diameters of our products;

ø3.3 📖	ø3.7	ø4.3	ø4.8	ø5.5

Labels on our packages have all the relevant information and codes related to the product. Each product can be easily tracked and traced with the help of these codes.







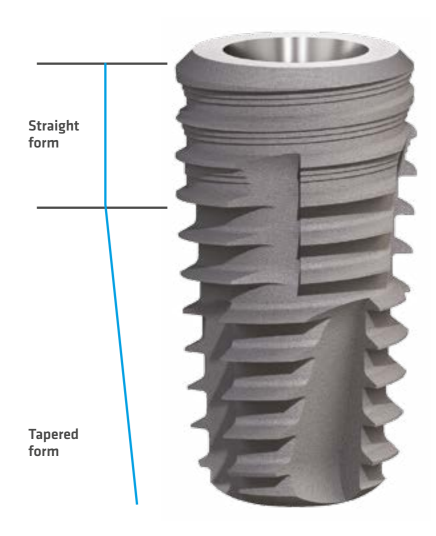
Implance, has surface and design features meeting international standards. Implance is a user-friendly dental implant system with simple to use surgical kit and unmatched quality.

The Implance Dental Implant System has a wide range of products in various diameters suitable for all kinds of indications.

Bone level

Tissue level

**Short implant** 

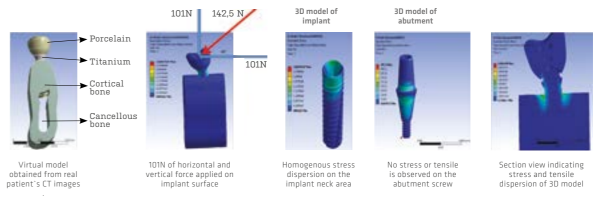


## **Design** Features

#### Hybrid Design: This unique design is an ideal combination of cylindrical and conical implant designs.

The hybrid design implant has advantages of both design types and is successful in finding its own way through the drilled cavity. The apical part is conical and its neck area is cylindrical, this combination not only increases the contact surface area, it also does not cause compression, stress and bone loss at the the crest in the long term. Furthermore, with this design and thread structure it is easy to achieve primary stability even in low density bone areas.

#### Hybrid design stress analysis



#### Literature indicating stress analysis

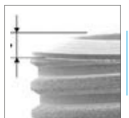
Finite element analysis of 3 dental implant designs at different straight/tapered ratios. International Journal of Oral and Maxillofacial Surgery, Volume 40, Issue 10,

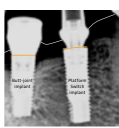
**Platform Switch:** Implance Implants have platform switch feature which protects cervical bone by moving the connection between implant and abutment away from bone surface, thus avoiding micro gaps and bacterial growth.

Thread Design: Implance Implants have a unique thread design which does not transfer stress to the bone while insertion. It has cutting edge and self-cutting features which provide ideal primary stability with every type of bone minimizing transfer of stress to the bone due to its semi-aggressive thread design.

Micro Threadless Structure: The absence of micro threads at the neck of Implance Implants provide many advantages for our users. The risk of bone resorption at the neck will decrease with the implant design without micro threads because colonization of bacterial plaque is less likely.

Impeccable Internal Structure and Conical **Connection:** Implance Dental Implant System provides excellent compatibility between the abutment and implant with no micro-gap. This feature makes Implance implants last longer and helps avoid fracture or abutment screw loosening.

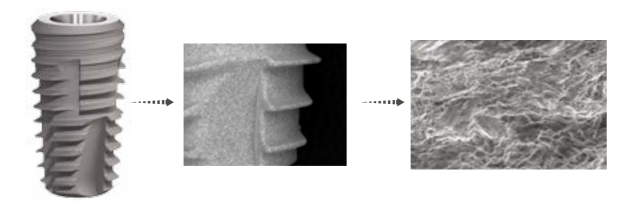




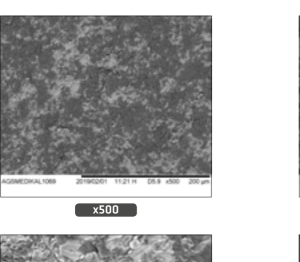


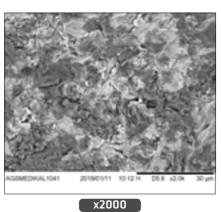
## **RBM** Surface (Resorbable Blasting Media)

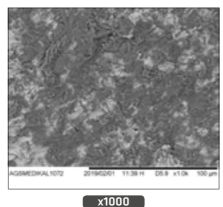
RBM surface ensures faster and better osseointegration quality and matches the bone morphology closely

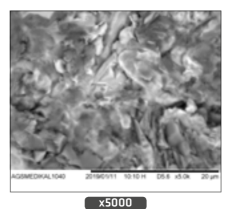


Excellent values that provide faster and higher quality osseointegration and adaptation to bone morphology have been achieved with the Implance RBM surface.



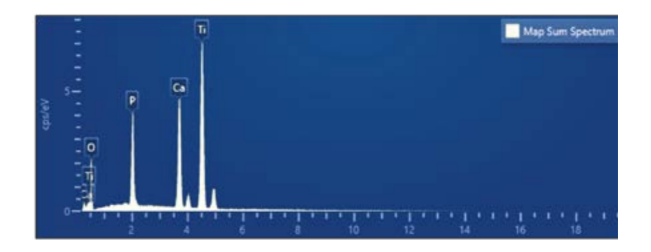




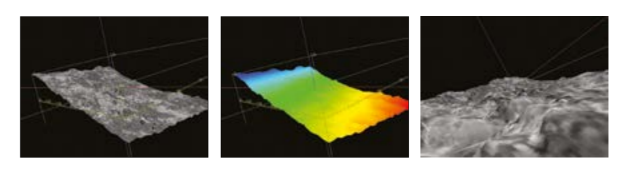


## **EDS** Analysis;

According to results of EDS Analysis, no foreign substance that can affect osseointegration exists on the surface of Implance implants. The results obtained from our implant surface tests are better than the common acceptable values of the industry.



## **Surface Rough** Analysis;



No.	RSm(um)	RIr(%)	Rpm(um)	Rv(um)	Rp(um)	Rq(um)	Ra(um)	Rz(um)	Rz <sub>jis</sub> (um)
N	4	4	4	4	4	4	4	4	4
MIN.	16,56	103,18	1,71	2,56	2,74	1,50	1,35	5,58	3,14
MAX.	125,72	106,30	3,16	3,07	6,07	2,09	1,85	8,63	5,58
AVE	53,18	104,98	2,66	2,83	4,15	1,89	1,60	6,98	4,60
SD	49,39	1,35	0,67	0,21	1,49	0,28	0,23	1,33	1,05

## SURGERY





# CREATIVE

(Fosbury jump,1968 - Dick Fosbury tried a new technique while jumping and broke the historic record, changing the fate of the high jump.)

IMPLANCE

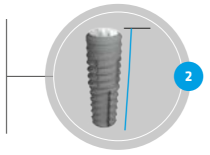
Partel Implant Sustan

## Bone Level

More hygienic neck area that is free of micro threads.

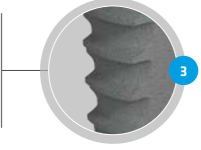


Hybrid design; ideal combination of tapered and cylindrical designs.





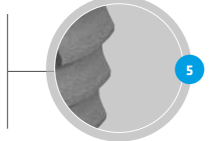
RBM surface with improved surface features.



Platform Switch:
 preserves the
 cervical bone by
 moving implant and
 abutment connection
 away from the
 bone surface.

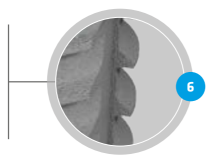


Self-cutting feature.



ø3.3 ø3.7 ø4.3 ø4.8 ø5.5

Thread design which does not transfer stress to the bone.



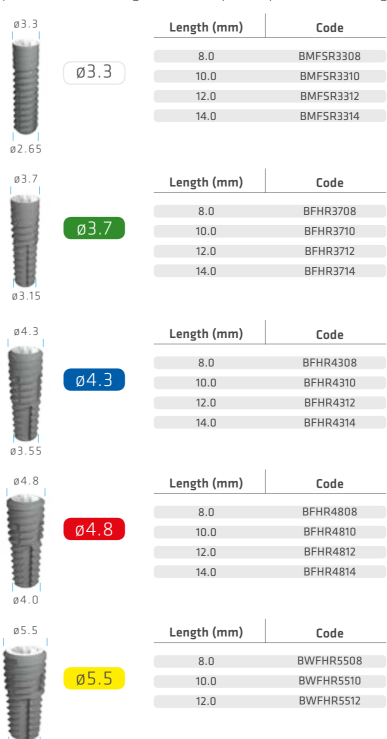
## Bone

#### Level

Bone level implants with platform switch feature avoid bone loss by moving the implant - abutment junction away from the bone surface.

Since the neck area of implant is at the bone level, grey-metallic color of the titanium is hidden, therefore aesthetic results can be achieved.

Selecting an implant with thin diameters is desirable in situations where bone thickness is less in molar area. While preparing for restoration an accurate prosthetic gingival profile can be prepared for the molar by using a wide diameter healing abutment and permanent abutment. Bone level implant is more advantageous if the implant is placed in a submerged position.

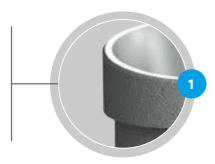


M

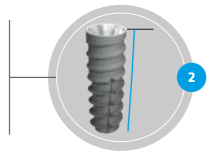
## AGGRESSOR Bone

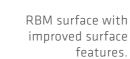
Level

More hygienic neck area that is free of micro threads.











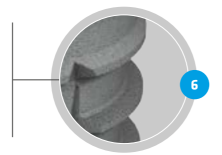
Platform Switch:
 preserves the
 cervical bone
by moving implant
 and abutment
connection away
from the bone
surface.



Self - cutting feature.



Thread design which does not transfer stress to the bone.



## **AGGRESSOR**

Aggressor implant offers the advantage of immediate loading. It does not cause compression at the neck area due to its aggressive thread design and sharper threads towards the apex.

Aggressor implant body design with increased taper towards its apex, provides high primary stability in the extraction sockets and D3-D4 bone types.



04.3	
4500	
-	~17
200	Ø4.3
2007	
4000	
486	
ø3.6	

Length (mm)	Code
10.0	BFAR4310
12.0	DEAD 4313
12.0	BFAR4312
14.0	BFAR4314

ø4.8	
SEE	
-	ø4.8
200	
25	
ø4.0	

Length (mm)	Code
10.0	BFAR4810
12.0	BFAR4812
14.0	BFAR4814

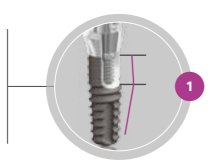


N N

0

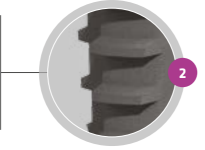
## Tissue Level







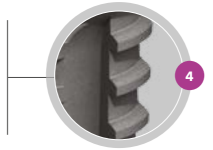
New RBM surface with improved surface features.



Transgingival form which does not allow colonization of bacterial plaque, is free of retentive areas and has strengthened implant - abutment connection.

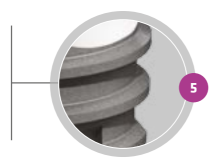


Self - cutting feature.



Ø3.7 Ø4.3 Ø4.8 Ø5

Thread design which does not transfer stress to the bone.



## **Tissue**

#### Level

Implant-abutment connections are stronger as compared to the bone level implants.

Tissue level implants are ideal for maintaining cervical bone levels due to the absence of connection until the upper limit of gingiva.

It significantly minimizes the gingival damage around implant during removing and replacing the abutments for the construction of superstructure.



Length (mm)	Code
8.0	TFHR3708
10.0	TFHR3710
10.0	11111(3710
12.0	TFHR3712
14.0	TFHR3714



Length (mm)	Code
8.0	TFHR4308
10.0	TELID 4240
10.0	TFHR4310
12.0	TFHR4312
12.0	1111117512
14.0	TFHR4314



Length (mm)	Code
8.0	TFHR4808
10.0	TFHR4810
10.0	111111111111111111111111111111111111111
12.0	TFHR4812
14.0	TFHR4814
14.0	1 FAR4814



Ø	5.	5	

Length (mm)	Code
8.0	TWFHR5508
10.0	TWFHR5510
12.0	TWFHR5512

## **SURGICAL** PROTOCOL

One surgical kit for both bone and tissue level implants.





## **Self-Stopper** Drills

Self-stopper drills provide great convenience to the users and eliminates the possibility of error during the surgery.

Implance system drills can operate at a speed of 200-300 rpm, thus preventing necrosis caused by excessive heat. Another advantage of working at this low speed is that the extracted bone graft during drilling can be collected and used for the same patient.



## **Auxiliary** Drills

The drilling process can be started at the right point with the point drill.

Pilot drill is used to expand the drilling cavity for easier insertion of the  $\emptyset 3.3$  drill into the cavity opened by the  $\emptyset 2.2$  drill.

Neck drills reduce the stress that can occur at the neck area of the implant even in the hardest bone.

Point Drill	Pilot Drill	3.3 Neck Drill	3.7 Neck Drill	4.3 Neck Drill	4.8 Neck Drill	5.5 Neck Drill
Î	ñ	ĺ	ĺ	ì	ì	ì
ļ		ļ	ļ	1	1	Į
	V	0	Ü	U		
PD	PLD	ND3.3	ND3.7	ND4.3	ND4.8	ND5.5

## **Surgical Kit** Components

#### RATCHET



Short / Long BFDRS / BFDRL

Ratchet Tissue Level



Short / Long TFDRS / TFDRL

Ratchet ø3.3



Short / Long BMFDRS / BMFDRL

1.2 Hex Anahtar



Short / Long 1.2HDRS / 1.2HDRL

#### HAND PIECE



Short / Long BFDMS / BFDML



Hand Piece

Short / Long TFDMS / TFDML



Hand Piece

ø3.3 Mini

Short / Long BMFDMS / BMFDML

Uzatma Frezi



DE





Parallel Pin



PP22

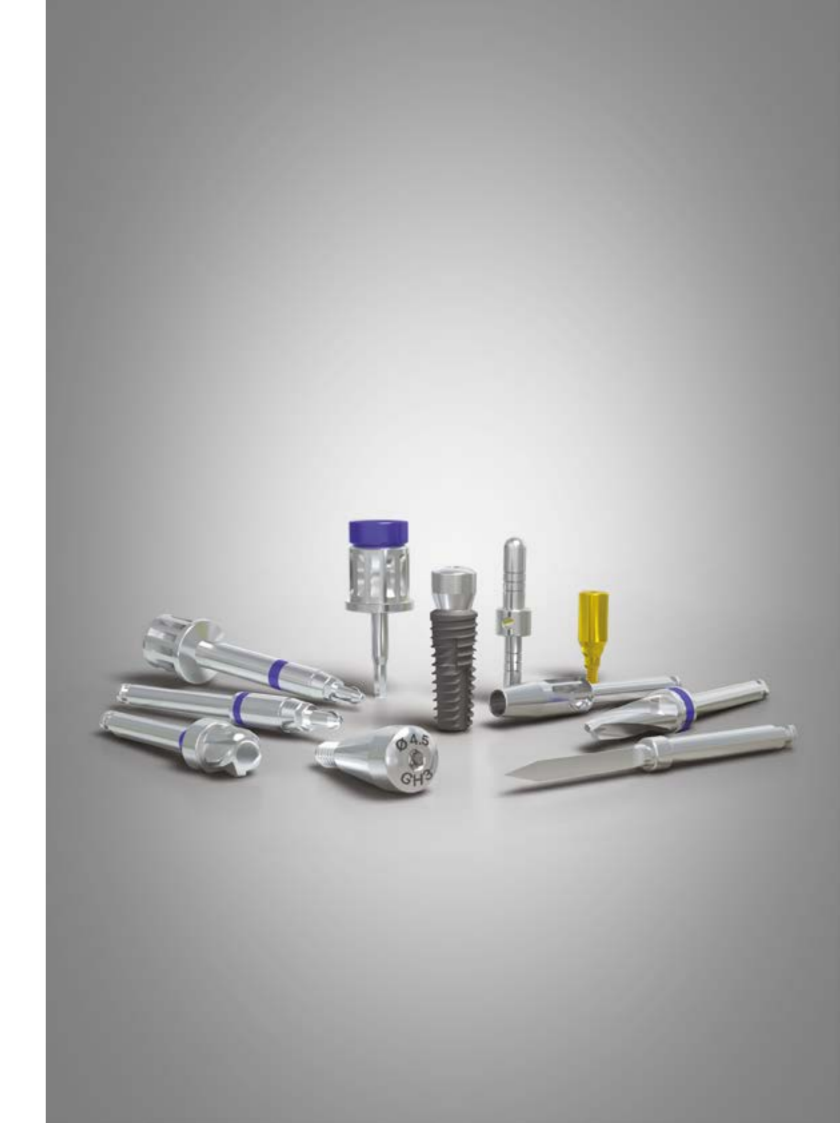
Depth Gauge



DP43 / DP37

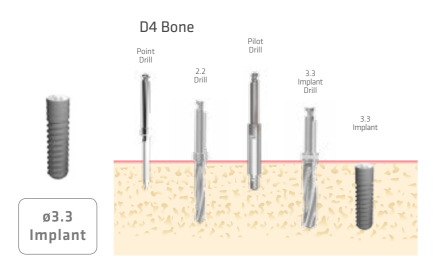


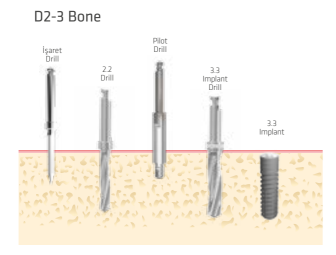
T-Ratchet

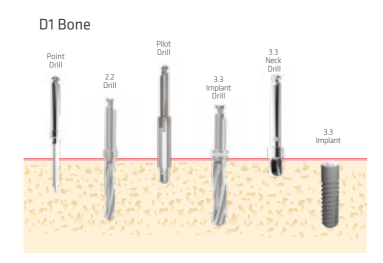


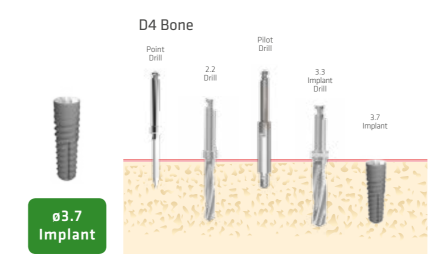
## Implant Drill Table

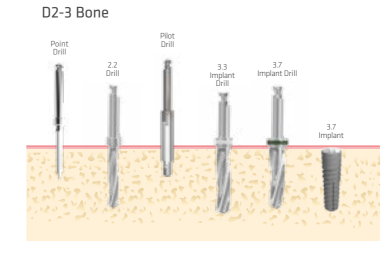
## Bone / Tissue Level

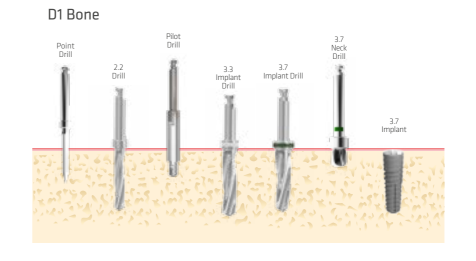


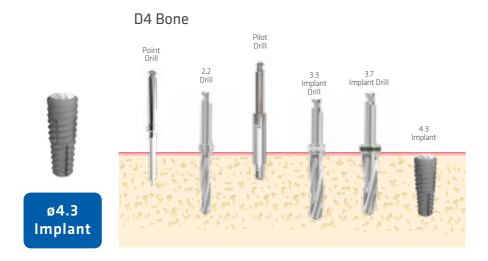


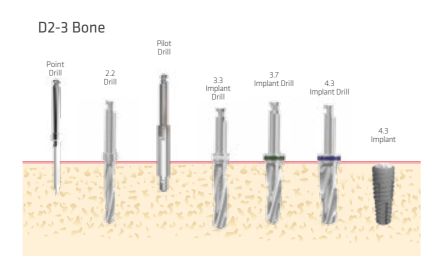


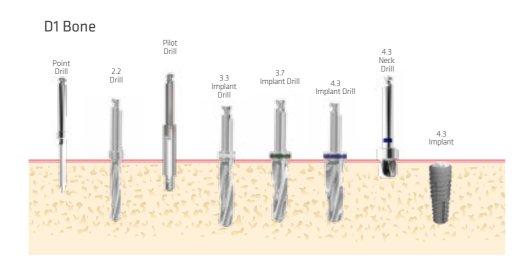


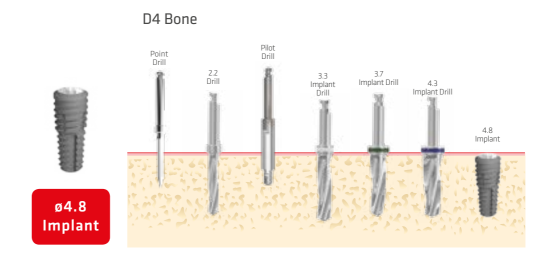


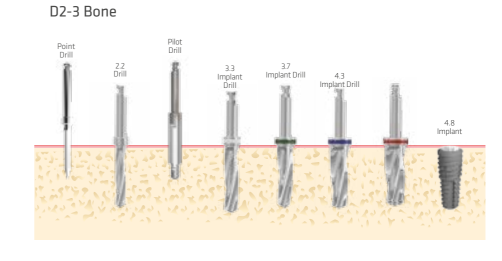


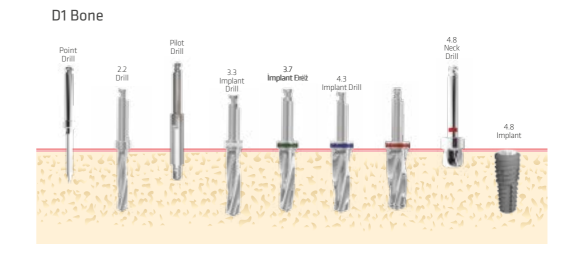




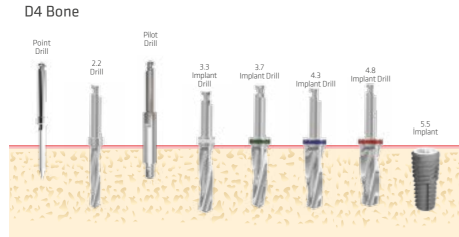


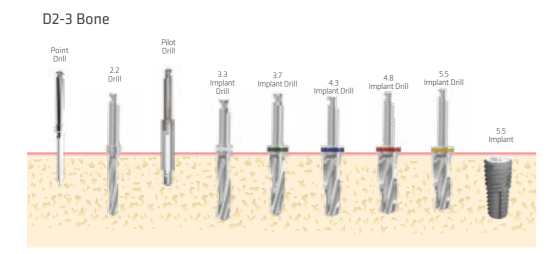


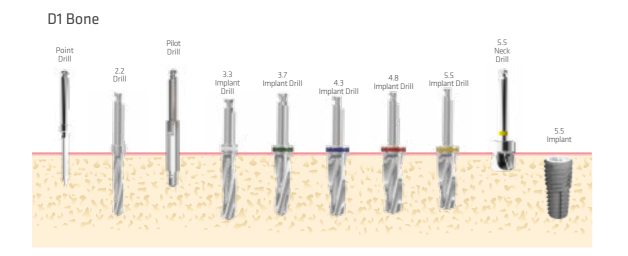














## **SURGICAL** PROTOCOL

## PROTOCOL | AGGRESSOR

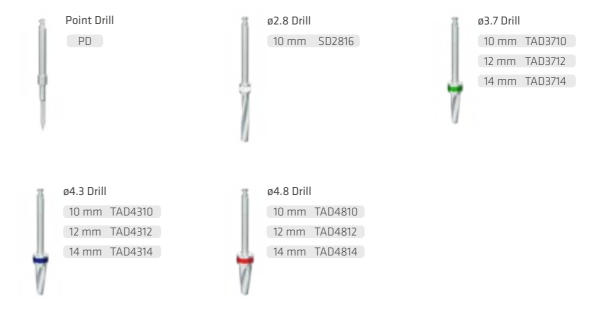


## **Self-Stopper** Drills

Self-stopper drills provide great convenience to the users and can strike out the possibility of committing errors due to over drilling.

Aggressor implant drills operate at 200-300 rpm, thus preventing necrosis of bone caused by excessive heat during drilling. Autogenous bone graft can be collected due to low speed drilling and used for correcting the defect for the same patient.

High primary stability can be achieved with the conical drills designed as per the conical structure of the Implance Aggressor implants.

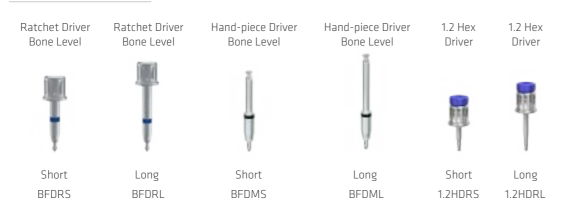


## **Auxiliary** Drills

The ideal platform can be created for the abutments by scraping the excess bone at the neck of the implant with the use of Bone Reamer available in three diameters.

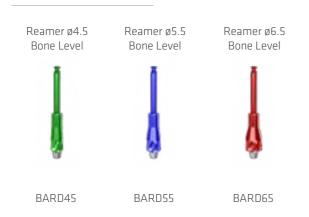


#### **DRIVERS**

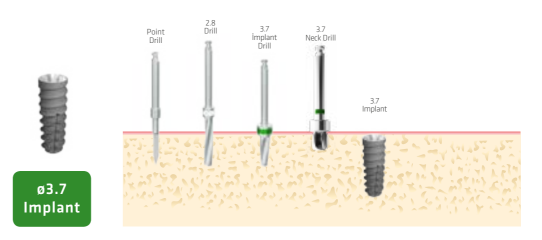


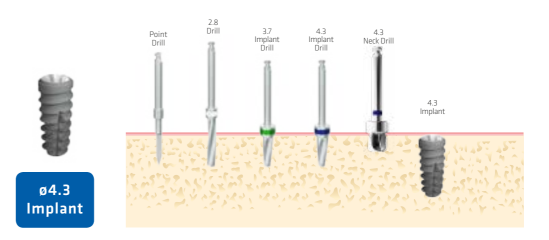


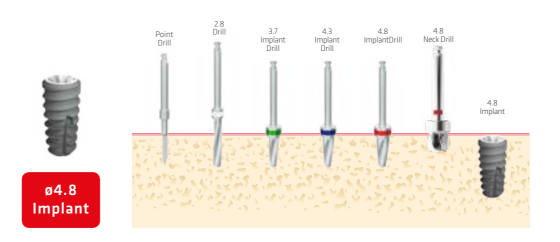
#### **BONE REAMER**



## Implant Drill Table **AGGRESSOR**







## **Short** implant

In cases where the bone height in the lower and upper jaw is insufficient and where either the sinus and the mandibular nerve do not allow to place conventional endosseous implants, short implants can be an alternative solution without resorting to advanced surgical techniques.



## Bone

Level



Length (mm)	Code
5.0	BMFSR4305
6.0	BMFSR4306



Length (mm)	Code
5.0	BMFSR4805
6.0	BMFSR4806



ø5.5

Length (mm)	Code
5.0	BMFSR5505
6.0	BMFSR5506

## **Tissue**

Level



ø4.3

Length (mm)	Code	
4.0	TFSR4304	
5.0	TFSR4305	
5.0	TECD 4306	
6.0	TFSR4306	



ø4.8

Le	ngth (mm)	Code
	4.0	TFSR4804
	5.0	TFSR4805
	5.0	
	6.0	TFSR4806



ø5.5

Length (mm)	Code
4.0	TWFSR5504
5.0	TWFSR5505
C 0	TMECDEEOC
6.0	TWFSR5506

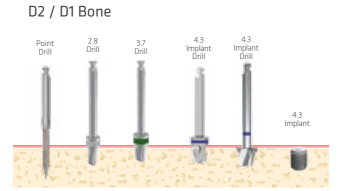
## Implant Drill Table

## **Short** implant

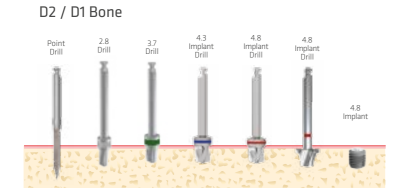
#### **Bone** Level

D2 / D1 Bone

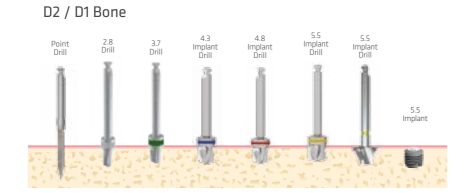




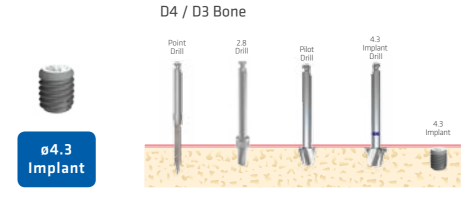




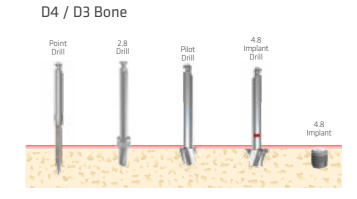


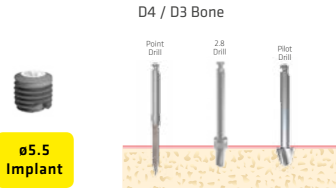


#### **Bone** Level D4 / D3 Bone











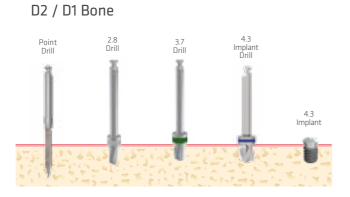
## **SURGICAL** PROTOCOL

One surgical kit for both bone and tissue level short implants.

#### Tissue Level

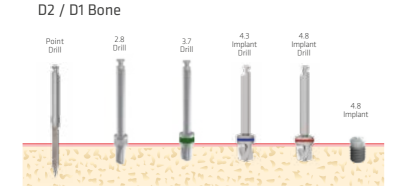


**Implant** 

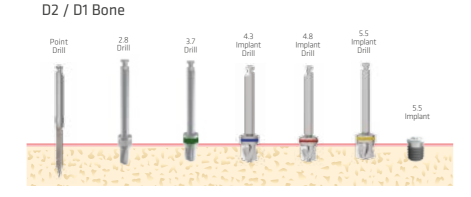




**Implant** 









## **Self-Stopper** Drills

**Bone** Level





## Tissue Level / Bone Level



## **Auxiliary** Drills



#### **Ratchet Driver**

Ratchet Driver
Bone Level

Ratchet Driver
Tissue Level

Short / Long

Short / Long

Short / TEDRS / TEDRS

#### **Machine Driver**





# PROSTHESIS

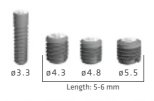




### **ABUTMENT CONNECTION TYPES**

Bone Level













Tissue Level













## **HEALING** ABUTMENTS

It is necessary to use the healing abutment with appropriate height and diameter corresponding with the abutment type to be used depending on the gingival height and crown diameter to be replaced. If an abutment having smaller gingival height than the healing abutment is to be used, problems may occur during restoration since gingival opening will be smaller than the neck of abutment.

#### Bone Level



#### **HEALING ABUTMENTS**

		GH		
	Diameter	3.5 mm	5 mm	7 mm
M	ø3.7	BMHA3735	BMHA3750	BMHA3770

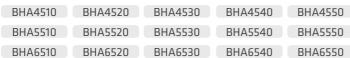


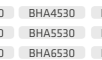
ø4.5	
ø5.5	
ø6.5	











#### Tissue Level



_	Diameter	3.5 mm	5.5 mm
R	ø5.2	THA35	THA55
W	ø6.4	THAW35	THAW55

#### **Short** implant



**HEALING ABUTMENTS** 

		GH	
_ D	iameter	2 mm	3 mm
M	ø5.0	BMHA5020	BMHA5030
	ø6.0	BMHA6020	BMHA6030
	ø8.0	BMHA8020	BMHA8030

#### **Octa** System



**OCTA ABUTMENT HEALING CAP** 

ÜRÜN KODU
OAHCap
OAHCapL

#### Multi-Unit System



**MULTI UNIT ABUTMENT** HEALING CAP

	ÜRÜN KODU
	MUAHCap

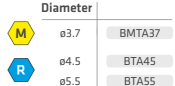
### **TEMPORARY ABUTMENTS**

Temporary abutments can be used immediately after surgery, particularly in the aesthetic zone to customize the temporary prosthesis.

#### **Bone** Level







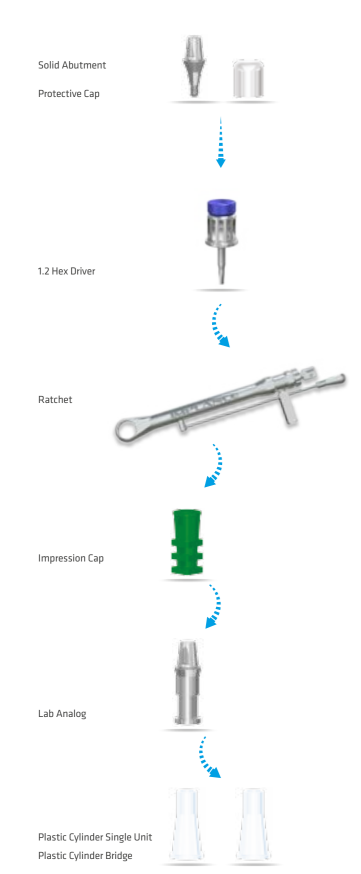




Single Crown
and Bridge
Restorations

## **SOLID** SYSTEM

### **Bone** Level







#### SOLID ABUTMENTS

		GH				
	Diameter	1 mm	2 mm	3 mm	4 mm	5 mm
M	ø3.7	BMSA3710	BMSA3720	BMSA3730	BMSA3740	BMSA3750
R	ø4.5	BSA4510	BSA4520	BSA4530	BSA4540	BSA4550
	ø5.5	BSA5510	BSA5520	BSA5530	BSA5540	BSA5550



#### SOLID PLASTIC CYLINDER

	Diameter	BRIDGE	SINGLE
M	ø3.7	BMSAPIC37b	BMSAPIC37c





#### **SOLID LAB ANALOG**

	Diameter	CODE
M	ø3.7	BMSALA37

R	ø4.5	BSALA45
	ø5.5	BSALA55



#### SOLID ABUTMENT CAP

	Diameter	CODE
M	ø3.7	BMSACap37

R	ø5.1	BSACap45
	ø5.8	BSACap55



## SOLID ABUTMENT IMPRESSION CAP

	Diameter	CODE
M	ø3.7	BMSAICap37

R	ø4.5	BSAICap45
	ø5.5	BSAICap55



## **COUPLE SYSTEM**

#### **Bone** Level

Impression Coping
Pick Up /
Transfer



Lab Analog



Couple Abutment



, I

1.2 Hex Driver







#### **COUPLE ABUTMENTS**

		GH				
	Diameter	1 mm	2 mm	3 mm	4 mm	5 mm
M	ø3.5	BMCA37107	BMCA37207	BMCA37307	BMCA37407	BMCA37507
R	ø4.5	BCA45107	BCA45207	BCA45307	BCA45407	BCA45507
	ø5.5	BCA55107	BCA55207	BCA55307	BCA55407	BCA55507
	ø6.5	BCA65107	BCA65207	BCA65307	BCA65407	BCA65507



#### ANGLED ABUTMENTS

	Diameter	1 mm (15°)	2 mm (15°)	4 mm (15°)
M	ø3.5	BMAA37151	BMAA37152	BMAA37154

			2 mm (15°)	2 mm	ı (25°)	(4 m	ım (15°)	(4 n	nm (25°)
R	ø4.5		BAA45152	BAA	45252	BA	A45154	BA	A45254
	ø5.5		BAA55152	BAA	55252	BA	A55154	BA	A55254
	ø6.5	П	BAA65152	BAA	65252	BA	A65154	BA	AA65254



#### IMPRESSION COPING PICK UP

	Diameter	UZUN	KISA
M	ø3.5	BMICP37L	BMICP37S





#### IMPRESSION COPING TRANSFER

	iameter	UZUN	KISA
M	ø3.5	BMICT37L	BMICT37S
	01 E	DIDAE	





#### IMPLANT LAB ANALOG

M	BMFLA
R	BFLA



#### ABUTMENT SCREW

1	BM2A:
	BAS
_	

## SHORT IMPLANT COUPLE SYSTEM

#### Bone Level





#### SHORT IMPLANT COUPLE ABUTMENTS

		GH	
	Diameter	2 mm	3 mm
M	ø5.0	BMCA5020	BMCA5030
	ø6.0	BMCA6020	BMCA6030
	ø8.0	BMCA8020	BMCA8030



#### SHORT IMPLANT IMPRESSION COPING PICK UP

	Diameter	
M	ø5.0	BMSICP50
	ø6.0	BMSICP60



#### SHORT IMPLANT IMPRESSION COPING TRANSFER

	Diameter	
M	ø5.0	BMSICT50
	ø6.0	BMSICT60



#### IMPLANT LAB ANALOG

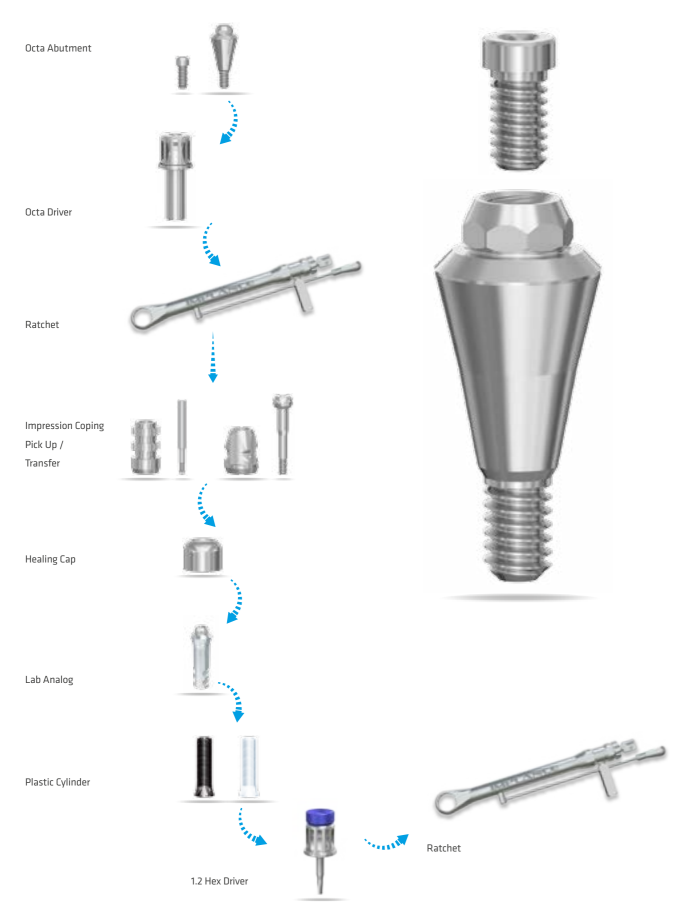




#### ABUTMENT SCREW



### Bone Level





#### OCTA ABUTMENTS

	GH				
_	1 mm	2 mm	3 mm	4 mm	5 mm
M	BMOA10	BMOA20	ВМОА30	BM0A40	BMOA50
R	BOA10	B0A20	B0A30	B0A40	B0A50



#### OCTA ABUTMENT PLASTIC CYLINDER

OCTA	NON-OCTA
OAPICy	OAPICyN



#### OCTA ABUTMENT TITANIUM CYLINDER

OCTA	NON-OCTA
OATICy	OATICyN



## OCTA SYSTEM IMPRESSION COPING PICK UP

ULIA	NUN-ULTA
ICOAP	ICOAPN



#### OCTA ABUTMENT OCCLUSAL SCREW

CODE	
OAS	



## OCTA SYSTEM IMPRESSION COPING TRANSFER

OCTA	NON-OCTA
ICOAT	ICOATN



## OCTA ABUTMENT HEALING CAP

CODE
OAHCap
OAHCapL

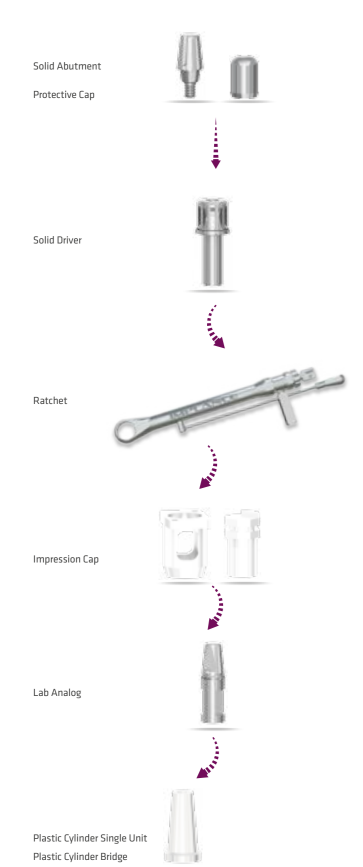


#### OCTA ABUTMENT LAB ANALOG

CODE
OALA

## **SOLID SYSTEM**

Tissue Level







#### **SOLID ABUTMENTS**

		GH		
	Diameter	4 mm	5.5 mm	7 mm
R	ø3.5	TSA40	TSA55	TSA70
W	ø4.3	TSAL40	TSAL55	TSAL70



#### SOLID PLASTIC CYLINDER

Diameter	BRIDGE	SINGLE
ø5.3	TSAPICb	TSAPICc



#### SOLID LAB ANALOG

		GH		
	Diameter	4 mm	5.5 mm	7 mm
R	ø4.8	TSALA40	TSALA55	TSALA70
W	ø6 N	Τς ΔΙΙ Δ40	ΤςΔΙΙΔ55	Τς ΔΙΙ Δ70



#### SOLID ABUTMENT PROTECTIVE CAP

	GH		
Diameter	4 mm	5.5 mm	7 mm
ø5.5	TSACap40	TSACap55	TSACap70



## SOLID ABUTMENT IMPRESSION CAP

CODE TSAICap





#### **SOLID ABUTMENT** POSITION CYLINDER

CODE

TSAPoCy

## **COUPLE SYSTEM**

Tissue Level

Impression Coping Pick Up/Transfer



Lab Analog



Abutment

Couple Angled







1.2 Hex Driver





#### **COUPLE ABUTMENTS**

		GH			
	Diameter	1 mm	2 mm	3 mm	4 mm
R	ø5.2	TCA10	TCA20	TCA30	TCA40
W	ø6.4	TCAW10	TCAW20	TCAW30	TCAW40



#### ANGLED ABUTMENT

	Diameter	(15°	( 25°
RW	ø3.7	TAA15	TAA25



#### TISSUE LEVEL ABUTMENT SCREW

CODE
TAS



#### SYNOCTA ABUTMENT

		GH
	Diameter	6 mm
RW	ø3.5	TSOA



#### IMPRESSION COPING PICK UP

	Diameter	CODE	
R	ø5.5	TICP	
W	ø6.4	TICPW	



#### IMPRESSION COPING TRANSFER

_	Diameter	CODE
R	ø5.5	TICT

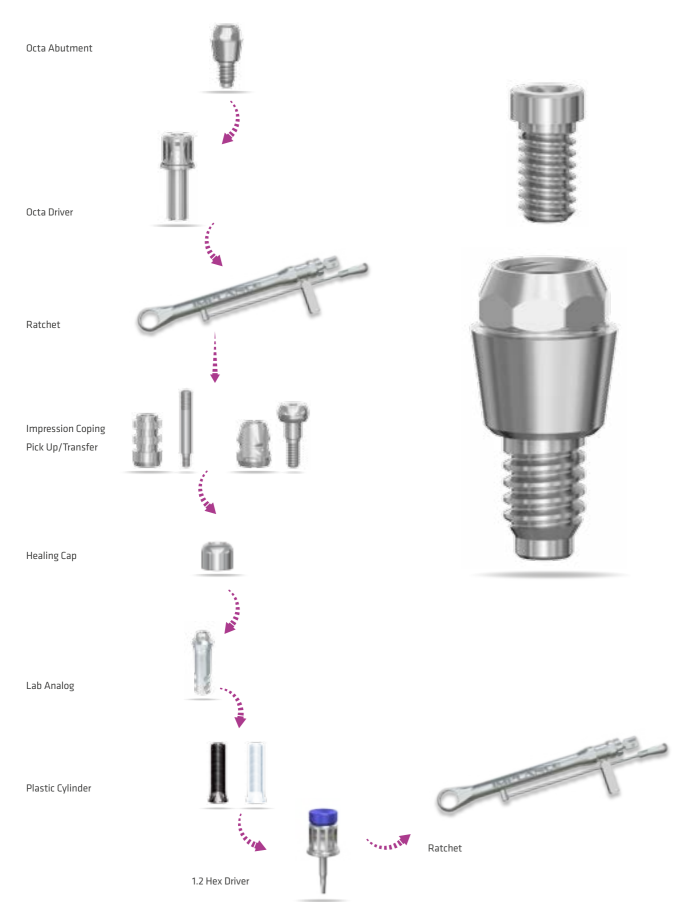


#### IMPLANT LAB ANALOG

	Diameter	LODE
R	ø4.8	TFLA
W	ø6.0	TFLLA

# OCTA SYSTEM

# Tissue Level





### OCTA ABUTMENTS

	Diameter	CODE
RW	ø3.5	TOA



# OCTA ABUTMENT PLASTIC CYLINDER

OCTA	NON-OCTA
OAPICy	OAPICyN



### OCTA ABUTMENT TITANIUM CYLINDER

OCTA	NON-OCTA
OATICy	OATICyN



# OCTA SYSTEM IMPRESSION COPING PICK UP

OCTA	NON-OCTA
ICOAP	ICOAPN



# OCTA SYSTEM IMPRESSION COPING TRANSFER

OCTA	NON-OCTA
ICOAT	ICOATN



### OCTA ABUTMENT LAB ANALOG

CODE
OALA



# OCTA ABUTMENT OCCLUSAL SCREW

CODE	
NAS	

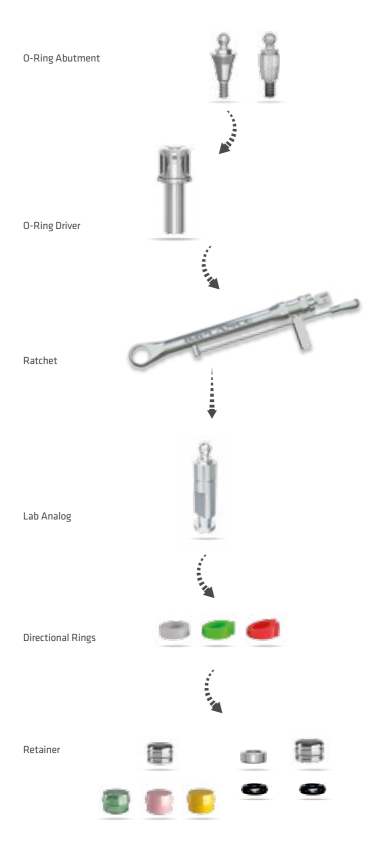


# Removable Prosthesis

# LS N

# **O-RING SYSTEM**

Bone Level / Tissue Level







### **O-RING ABUTMENTS**

	GH					
	0.5 mm	1 mm	2 mm	3 mm	4 mm	6 mm
M	BMORA05	-	BMORA20	-	BMORA40	-
R	BORA05	BORA10	BORA20	BORA30	BORA40	BORA60



### **O-RING ABUTMENTS**

	GH		
	0.5 mm	2 mm	4 mm
RW	TORA05	TORA20	TORA40



### **O-RING LAB ANALOG**

ORLA

### RETAINER



### **DIRECTIONAL RINGS**



### INSERTING DRIVER



# **LOCATOR** SYSTEM

Bone Level / Tissue Level





# **BONE LEVEL LOCATOR ABUTMENTS**

	GH					
	1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm	6.5 mm
M	BMLA15	BMLA25	BMLA35	BMLA45	BMLA55	BMLA65
R	BLA15	BLA25	BLA35	BLA45	BLA55	BLA65



### TISSUE LEVEL LOCATOR ABUTMENTS

GH					
1.5 mm	2.5 mm	3.5 mm	4.5 mm	5.5 mm	6.5 mm
 TLA15	TLA25	TLA35	TLA45	TLA55	TLA65

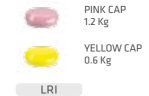


# LOCATOR LAB ANALOG

BLLA TLLA

### LOCATOR RETAINER

TITANIU	IVI CAF
BLACK C Processi	
LMHt	
PURPLE 2.7 Kg TRANSP 1.8 Kg	CAP PARENT CAP



# 9

# **BAR SYSTEM**

Bone Level / Tissue Level



BAR BURNOUT / IB



BAR POSITIONING / IBP



BAR HOUSING / IBH



BAR CLIP YELLOW / IBClip - y Medium Retention 1.8 Kg



BAR CLIP PINK / IBClip - p Soft Retention 1.2 Kg



BAR CLIP RED / IBClip - r Extra Soft Retention 0.8 Kg



Bar Matrix Insert Adaptor



Parallelometer

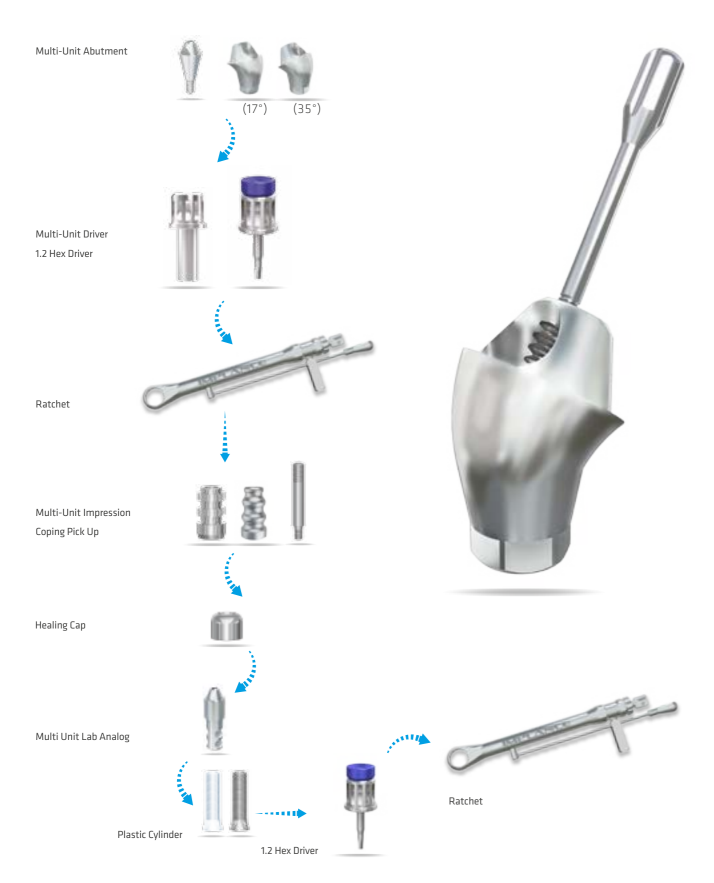




# Hybrid Restorations

# **MULTI-UNIT SYSTEM**

# **Bone** Level





#### **MULTI-UNIT ABUTMENTS**

	GH				
	0.5 mm	1.5 mm	2.5 mm	3.5 mm	4.5 mm
M	BMMUA4805	BMMUA4815	BMMUA4825	BMMUA4835	BMMUA4845
R	BMUA4805	BMUA4815	BMUA4825	BMUA4835	BMUA4845



### MULTI-UNIT ANGLED ABUTMENTS

		GH		
		1 mm	2.5 mm	3.5 mm
R	17°	BMUA48171	BMUA48172	BMUA48173
	35°	BMUA48351	BMUA48352	BMUA48353



### **MULTI UNIT ABUTMENT OCCLUSAL SCREW**

MUAHS



### **MULTI UNIT ABUTMENT SCREW**

BMUASS



### **MULTI-UNIT IMPRESSION COPING PICK UP**

BMUAICP



# MULTI-UNIT IMPRESSION COPING TRANSFER

MUATN



#### **MULTI-UNIT ABUTMENT** TITANIUM CYLINDER

**MULTI-UNIT ABUTMENT** PLASTIC CYLINDER

MUATICY

MUAPICYN



## **MULTI UNIT LAB ANALOG**

BMUALA



Digital Dentistry

# **Bone** Level



# SCAN BODY



PMSB



**SCAN BODY** 

PSB

**DIGITAL ANALOG** 

BFDLA



**DIGITAL ANALOG** 



BMFDLA





**PREMILL** 

Diameter



ø10 mm BMPA10

ø14 mm BMPA14



**PREMILL** 

Diameter



ø10 mm BPA10 BPA14 ø14 mm

ø16 mm BPA16

# Tissue Level



**SCAN BODY** 



TSB



DIGITAL ANALOG



TFDLA



**DIGITAL ANALOG** 



TWFDLA

SCAN BODY

TWSB



**PREMILL** 

R

Diameter	
ø10 mm	TPA10
ø14 mm	TPA14
ø16 mm	TPA16



PREMILL

_	Diameter
W	ø10 mm
	ø14 mm

ø10 mm TWPA10 ø14 mm TWPA14 ø16 mm TWPA16

# **Ti-Base** Abutment



Ti-BASE SCAN BODY



TIMSB



Ti-BASE SCAN BODY



TISB



Ti-BASE ABUTMENT



BMTIA05 BMTIA10 BMTIA20



Ti-BASE ABUTMENT



BTIA05 BTIA10 BTIA20

# Multi Unit Abutment



SCAN BODY

PMUSB



DIGITAL ANALOG

BMDLA



ZR BASE

MUTB

# **Octa** Abutment



SCAN BODY

POSB



DIGITAL ANALOG

BODLA



**ZR BASE** 

ОТВ

# Premill Custom Abutment

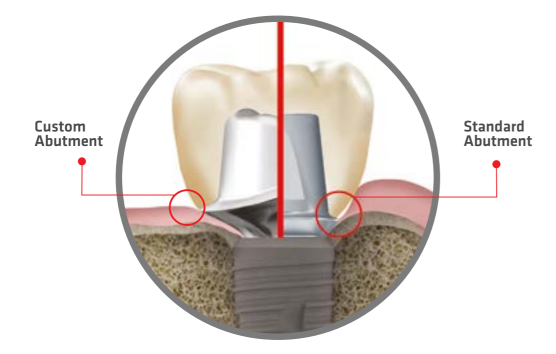
Premill custom abutments are "patientspecific" solutions prepared according to the patient's teeth and gingiva size. Custom abutments are milled in industrial CNC machines. It is specially designed and produced for each case with CAD/CAM technology according to the angle, gingiva shape and structure of the implant.



### **Advantages**

- Perfect match between Implant Abutment and gingiva,
- Solutions to problems with angulation, location and anatomy,
- Ideal gingiva and Cole line,

- Wide range of materials,
- Price advantage,
- Aesthetic superiority.



# **Abutment** Planning Kit

Abutment Planning Kit is an associative tool for the dentists to choose the appropriate types of abutments to use. The kit includes identical titanium models for different dimensions and lengths for straight and angled abutments.

These models help determine the most suitable abutment option for prosthesis planning, enabling users to construct a successful prosthetic solution.

Abutments are color coded for different types of implants:

Abutments for 3.3 mini implants are grey, Abutments for Bone Level Implants are blue, Abutments for Tissue Level Implants are lilac colored.





# **INDEX**

PRODUCT NAME	MATERIAL	PRODUCT CODE
Bone Level Mini Implant Cylindrical RBM		
Bone Level Mini Implant Cylindrical RBM	Ti6AL4V ELI	BMFSR3308
Bone Level Mini Implant Cylindrical RBM	Ti6AL4V ELI	BMFSR3310
Bone Level Mini Implant Cylindrical RBM	Ti6AL4V ELI	BMFSR3312
Bone Level Mini Implant Cylindrical RBM	Ti6AL4V ELI	BMFSR3314
Pana Laval Chart Implant Culluduical DDM		
Bone Level Short Implant Cylindrical RBM Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR4305
Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR4306
Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR4805
Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR4806
Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR5505
Bone Level Short Implant Cylindrical RBM	Tİ-G4	BMFSR5506
Bone Level Implant Hybrid Bone Level Implant Hybrid	T;C () (4)/ F) (	DELIDAZOO
Bone Level Implant Hybrid	Ti6AL4V ELI Ti6AL4V ELI	BFHR3708 BFHR3710
Bone Level Implant Hybrid	TIGAL4V ELI	BFHR3712
Bone Level Implant Hybrid	Ti6AL4V ELI	BFHR3714
Bone Level Implant Hybrid	Ti-G4	BFHR4308
Bone Level Implant Hybrid	Ti-G4	BFHR4310
Bone Level Implant Hybrid	Ti-G4	BFHR4312
Bone Level Implant Hybrid	Ti-G4	BFHR4314
Bone Level Implant Hybrid	Ti-G4	BFHR4808
Bone Level Implant Hybrid	Ti-G4	BFHR4810
Bone Level Implant Hybrid	Ti-G4	BFHR4812
Bone Level Implant Hybrid	Ti-G4	BFHR4814
Bone Level Wide Implant Hybrid	71.04	5,4,5,15,5
Bone Level Wide Implant Hybrid	Ti-G4	BWFHR5508
Bone Level Wide Implant Hybrid	Ti-G4	BWFHR5510
Bone Level Wide Implant Hybrid	Ti-G4	BWFHR5512
Bone Level Aggressor Implant RBM		
Bone Level Aggressor Implant RBM	Ti-G4	BFAR3710
Bone Level Aggressor Implant RBM	Ti-G4	BFAR3712
Bone Level Aggressor Implant RBM	Ti-G4	BFAR3714
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4310
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4312
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4314
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4810
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4812
Bone Level Aggressor Implant RBM	Ti-G4	BFAR4814
Healing Abutment		
Bone Level Mini Healing Abutment	Ti6AL4V ELI	BMHA3735
Bone Level Mini Healing Abutment	Ti6AL4V ELI	BMHA3750
Bone Level Mini Healing Abutment	Ti6AL4V ELI	BMHA3770
Bone Level Healing Abutment	Ti6AL4V ELI	BHA4510
Bone Level Healing Abutment	Ti6AL4V ELI	BHA4520
Bone Level Healing Abutment	Ti6AL4V ELI	BHA4530
Done Level Healing Abatilient	HOALTV LLI	00 הרדיאו וח

PRODUCT NAME	MATERIAL	PRODUCT CODE
Bone Level Healing Abutment	Ti6AL4V ELI	BHA4540
Bone Level Healing Abutment	Ti6AL4V ELI	BHA4550
Bone Level Healing Abutment	Ti6AL4V ELI	BHA5510
Bone Level Healing Abutment	Ti6AL4V ELI	BHA5520
Bone Level Healing Abutment	Ti6AL4V ELI	BHA5530
Bone Level Healing Abutment	Ti6AL4V ELI	BHA5540
Bone Level Healing Abutment	Ti6AL4V ELI	BHA5550
Bone Level Healing Abutment	Ti6AL4V ELI	BHA6510
Bone Level Healing Abutment	Ti6AL4V ELI	BHA6520
Bone Level Healing Abutment	Ti6AL4V ELI	BHA6530
Bone Level Healing Abutment	Ti6AL4V ELI	BHA6540
Bone Level Healing Abutment	Ti6AL4V ELI	BHA6550
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA5020
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA5030
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA6020
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA6030
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA8020
Bone Level Mini Healing Abutment For Short Implants	Ti6AL4V ELI	BMHA8030
COUPLE SYSTEM		
COUPLE Abutment		
Bone Level Mini Couple Abutment H7	Ti6AL4V ELI	BMCA37107
Bone Level Mini Couple Abutment H7	Ti6AL4V ELI	BMCA37207
Bone Level Mini Couple Abutment H7	Ti6AL4V ELI	BMCA37307
Bone Level Mini Couple Abutment H7	Ti6AL4V ELI	BMCA37407
Bone Level Mini Couple Abutment H7	Ti6AL4V ELI	BMCA37507
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA45107
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA45207
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA45307
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA45407
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA45507
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA55107
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA55207
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA55307
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA55407
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA55507
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA65107
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA65207
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA65307
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA65407
Bone Level Couple Abutment H7	Ti6AL4V ELI	BCA65507
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA5020
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA5030
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA6020
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA6030
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA8020
Bone Level Mini Couple Abutment For Short Implants	Ti6AL4V ELI	BMCA8030
Angled Abutment		
Bone Level Mini Angled Abutment	Ti6AL4V ELI	BMAA37151
Bone Level Mini Angled Abutment	Ti6AL4V ELI	BMAA37152
Bone Level Mini Angled Abutment	Ti6AL4V ELI	BMAA37154
Bone Level Angled Abutment	Ti6AL4V ELI	BAA45152

Bone Level Angled Abutment	Ti6AL4V ELI	BAA45154
Bone Level Angled Abutment	Ti6AL4V ELI	BAA45252
Bone Level Angled Abutment	Ti6AL4V ELI	BAA45254
Bone Level Angled Abutment	Ti6AL4V ELI	BAA55152
Bone Level Angled Abutment	Ti6AL4V ELI	BAA55154
Bone Level Angled Abutment	Ti6AL4V ELI	BAA55252
Bone Level Angled Abutment	Ti6AL4V ELI	BAA55254
Bone Level Angled Abutment	Ti6AL4V ELI	BAA65152
Bone Level Angled Abutment	Ti6AL4V ELI	BAA65154
Bone Level Angled Abutment	Ti6AL4V ELI	BAA65252
Bone Level Angled Abutment	Ti6AL4V ELI	BAA65254
Temporary Abutment		
Bone Level Mini Temporary Abutment	PEEK	BMTA37
Bone Level Temporary Abutment	PEEK	BTA45
Bone Level Temporary Abutment	PEEK	BTA55
COUPLE System Impression Coping Pick Up		
Bone Level Mini Impression Coping Pick Up Long	Ti6AL4V ELI	BMICP37L
Bone Level Mini Impression Coping Pick Up Short	Ti6AL4V ELI	BMICP37S
Kemik Seviyesi Açık Kaşık Ölçü Parçası Uzun	Ti6AL4V ELI	BICP45L
Kemik Seviyesi Açık Kaşık Ölçü Parçası Kısa	Ti6AL4V ELI	BICP45S
Bone Level Impression Coping Pick Up for Short Implants	Ti6AL4V ELI	BMSICP50
Bone Level Impression Coping Pick Up for Short Implants	Ti6AL4V ELI	BMSICP60
Bone Level Mini Impression Coping Transfer Long Bone Level Mini Impression Coping Transfer Short	Ti6AL4V ELI Ti6AL4V ELI	BMICT37L BMICT37S
	TIG. 1. 11. T. 1	5.5.4
Bone Level Impression Coping Transfer Bone Level Impression Coping Transfer for Short Implants	Ti6AL4V ELI Ti6AL4V ELI	BIP45 BMSICT50
Bone Level Impression Coping Transfer for Short Implants	Ti6AL4V ELI	BMSICT60
Implant Lab-Analog		
Bone Level Mini Implant Lab-Analog	Ti6AL4V ELI	BMFLA
Bone Level Implant Lab-Analog	Ti6AL4V ELI	BFLA
SOLID SYSTEM		
SOLID Abutment		
Bone Level Mini Solid Abutment	Ti6AL4V ELI	BMSA3710
Bone Level Mini Solid Abutment	Ti6AL4V ELI	BMSA3720
Bone Level Mini Solid Abutment	Ti6AL4V ELI	BMSA3730
Bone Level Mini Solid Abutment	Ti6AL4V ELI	BMSA3740
Bone Level Mini Solid Abutment	Ti6AL4V ELI	BMSA3750
Bone Level Solid Abutment	Ti6AL4V ELI	BSA4510
Bone Level Solid Abutment	Ti6AL4V ELI	BSA4520
Bone Level Solid Abutment	Ti6AL4V ELI	BSA4530
Bone Level Solid Abutment	Ti6AL4V ELI	BSA4540
Bone Level Solid Abutment	Ti6AL4V ELI	BSA4550
Bone Level Solid Abutment	Ti6AL4V ELI	BSA5510
Bone Level Solid Abutment	Ti6AL4V ELI	BSA5520
Bone Level Solid Abutment	Ti6AL4V ELI	BSA5530
Bone Level Solid Abutment	Ti6AL4V ELI	BSA5540

Bone Level Solid Abutment	Ti6AL4V ELI	BSA5550
SOLID Abutment Impression Cap		
Bone Level Mini Solid Abutment Impression Cap	POM	BMSAICap37
Bone Level Solid Abutment Impression Cap	POM	BSAICap45
Bone Level Solid Abutment Impression Cap	POM	BSAICap55
SOLID Abutment Lab-Analog		
Bone Level Mini Solid Abutment Lab-Analog	Ti6AL4V ELI	BMSALA37
Bone Level Solid Abutment Lab-Analog	Ti6AL4V ELI	BSALA45
Bone Level Solid Abutment Lab-Analog	Ti6AL4V ELI	BSALA55
SOLID Plastic Cylinder		
Bone Level Solid Plastic Cylinder	POM	BMSAPIC37b
Bone Level Solid Plastic Cylinder	POM	BMSAPIC370
Bone Level Solid Plastic Cylinder	POM	BSAPIC45b
Bone Level Solid Plastic Cylinder	POM	BSAPIC450
Bone Level Solid Plastic Cylinder	POM	BSAPIC55b
Bone Level Solid Plastic Cylinder	POM	BSAPIC55c
SOLID Abutment Protective Cap		
Bone Level Solid Abutment Protective Cap	POM	BMSACap37
Bone Level Solid Abutment Protective Cap	POM	BSACap45
Bone Level Solid Abutment Protective Cap	POM	BSACap55
·		· .
O-RING SYSTEM		
O-RING Abutment	T:C A L 4\ / E L L	
Bone Level Mini O-Ring Abutment	Ti6AL4V ELI	BMORA05
Bone Level Mini O-Ring Abutment	Ti6AL4V ELI	BMORA20
Bone Level Mini O-Ring Abutment	Ti6AL4V ELI	BMORA40
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORAOS
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORA10
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORA20
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORA30
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORA40
Bone Level O-Ring Abutment	Ti6AL4V ELI	BORA60
Retainer		
O-Ring Retainer		ORR
O-Ring Retainer Closed		ORRo
O-Ring Retainer Plastic Cap (3 pieces Pink, Yellow, Green)		ORRo
O-Ring Directional Rings (3 pieces 0, 7, 14 Degree)		ORR-A
O-Ring Retainer Pink 900 gr		ORRO-p
O-Ring Retainer Yelow 500 gr		ORRO-y
O-Ring Retainer Green 350 gr		ORRO-g
O-RING Lab Analog		
O-Ring Lab-Analog	Ti-G4	ORLA
33		
LOCATOR SYSTEM		
LOCATOR SYSTEM		
Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA15
Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA25
Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA35



Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA45
Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA55
Bone Level Locator Mini Abutment	Ti6AL4V ELI	BMLA65
Bone Level Locator Abutment	Ti6AL4V ELI	BLA15
Bone Level Locator Abutment	Ti6AL4V ELI	BLA25
Bone Level Locator Abutment	Ti6AL4V ELI	BLA35
Bone Level Locator Abutment	Ti6AL4V ELI	BLA45
Bone Level Locator Abutment	Ti6AL4V ELI	BLA55
Bone Level Locator Abutment	Ti6AL4V ELI	BLA65
Botte Eever Edeator / Buttiment	TIONE IV EEI	DETTO
LOCATOR Retainer		
Locator Retainer (black processing cap included)	Ti6AL4V ELI	LMH1
Locator Cap (4 pieces cap included)	PEEK	LR
LOCATOR Analog		
Bone Level Locator Lab-Analog	Ti6AL4V ELI	BLLA
OCTA SYSTEM		
OCTA Abutment		
Bone Level Mini Octa Abutment	Ti6AL4V ELI	BMOA10
Bone Level Mini Octa Abutment	Ti6AL4V ELI	BMOA20
Bone Level Mini Octa Abutment	Ti6AL4V ELI	BMOA30
Bone Level Mini Octa Abutment	Ti6AL4V ELI	BMOA40
Bone Level Mini Octa Abutment	Ti6AL4V ELI	BM0A50
Bone Level Octa Abutment	Ti6AL4V ELI	BOA10
Bone Level Octa Abutment	Ti6AL4V ELI	BOA20
Bone Level Octa Abutment	Ti6AL4V ELI	ВОАЗО
Bone Level Octa Abutment	Ti6AL4V ELI	BOA40
Bone Level Octa Abutment	Ti6AL4V ELI	BOA50
OCTA Abutment Healing Cap		
Octa Abutment Healing Cap	Ti-G4	OAHCar
Octa Abutment Healing Cap Long	Ti-G4	OAHCAP-L
Octa Abutillent healing cap Long	11-04	UARCAP-L
OCTA Abutment Plastic Cylinder		
Octa Abutment Plastic Cylinder	POM	OAPICy
OCTA Abutment Plastic Cylinder Non-Octa		
Octa Abutment Plastic Cylinder Non-Octa	POM	OAPICyN
OSTA Abutus ant Titanium Culindan		
OCTA Abutment Titanium Cylinder Octa Abutment Titanium Cylinder	Ti6AL4V ELI	OATIC
	110/12/17/22/	0/11/6
OCTA Abutment Titanium Cylinder Non-Octa		
Octa Abutment Titanium Cylinder Non-Octa	Ti6AL4V ELI	OATICyN
OCTA System Impression Coping Pick Up		
Octa Abutment Impression Coping Pick Up	Ti6AL4V ELI	ICOAF
OCTA System Improssion Coning Bisk Un Non-Osta		
OCTA System Impression Coping Pick Up Non-Octa Octa Abutment Impression Coping Pick Up Non-Octa	Ti6AL4V ELI	ICOAPN
OCTA System Impression Coping Transfer		
Octa Abutment Impression Coping Transfer	Ti6AL4V ELI	ICOAT

Octa Abutment Impression Coping Transfer Non-Octa	Ti6AL4V ELI	ICOATN
OCTA Abutment Lab Analog	T'C A L A V ( E L L	0.41.4
Octa Abutment Lab-Analog	Ti6AL4V ELI	OALA
MULTI UNIT SYSTEM		
MULTI UNIT Abutment		
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMMUA4805
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMMUA4815
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMMUA4825
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMMUA4835
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMMUA4845
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA4805
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA4815
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA4825
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA4835
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA4845
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48171
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48172
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48173
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48351
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48352
Bone Level Multi Unit Abutment	Ti6AL4V ELI	BMUA48353
MULTI UNIT Healing Cap	Ti6AL4V ELI	MUAHCAP
Bone Level Multi Unit Healing Cap	IIbAL4V ELI	MUARLAP
MULTI UNIT Impression Coping Pick Up		
Bone Level Multi Unit Impression Coping Pick Up	Ti6AL4V ELI	BMUAICP
Bone Zever Marti Offic Impression coping Fick Op	TIONE IVEL	BI-107 (ICI
MULTI UNIT Kapalı Kaşık Ölçü Parçası		
Kemik Seviyesi Multi Unit Kapalı Kaşık Ölçü Parçası	Ti6AL4V ELI	MUATN
MULTI UNIT Abutment Plastic Cylindrical		
Bone Level Multi Unit Abutment Plastic Cylindrical	POM	MUAPICYN
MULTI UNIT Abutment Titanium Cylinder		
Bone Level Multi Unit Abutment Titanium Cylinder	POM	MUATICY
MULTI UNIT Lab Analog		
Bone Level Multi Unit Abutment Lab Analog	Ti6AL4V ELI	BMUALA
BAR SYSTEM		
Bar Burnout		IB
Bar Positioning Burnout		IBP
Bar Housing Burnout		IBH
Yellow Bar Clip		IBClip-y
Pink Bar Clip		IBClip-P
Red Bar Clip		IBClip-r
Bar Matrix Insert Adaptor		BMIA
Parallelometer		TFIC

PRODUCT NAME	MATERIAL	PRODUCT CODE
Tissue Level Implant Hybrid		
Tissue Level Hybrid Implant	Ti-G4	TFHR3708
Tissue Level Hybrid Implant	Ti-G4	TFHR3710
Tissue Level Hybrid Implant	Ti-G4	TFHR3712
Tissue Level Hybrid Implant	Ti-G4	TFHR3714
Tissue Level Hybrid Implant	Ti-G4	TFHR4308
Tissue Level Hybrid Implant	Ti-G4	TFHR4310
Tissue Level Hybrid Implant	Ti-G4	TFHR4312
Tissue Level Hybrid Implant	Ti-G4	TFHR4314
Tissue Level Hybrid Implant	Ti-G4	TFHR4808
Tissue Level Hybrid Implant	Ti-G4	TFHR4810
Tissue Level Hybrid Implant	Ti-G4	TFHR4812
Tissue Level Hybrid Implant	Ti-G4	TFHR4814
Tissue Level Implant Cylindrical		
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4304
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4305
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4306
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4804
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4805
Tissue Level Short Hybrid Implant	Ti-G4	TFSR4806
Tissue Level Short Hybrid Implant	Ti-G4	TWFSR5504
Tissue Level Short Hybrid Implant	Ti-G4	TWFSR5505
Tissue Level Short Hybrid Implant	Ti-G4	TWFSR5506
<b>Tissue Level Wide Implant Hybrid</b> Tissue Level Wide Implant Hybrid Tissue Level Wide Implant Hybrid	Ti-G4 Ti-G4	TWFHR5508
Tissue Level Wide Implant Hybrid	Ti-G4	TWFHR5510
nissue Level Wilde Implant Hybrid	11-04	I WFRR5512
Healing Abutment		
	Ti-G4	THA35
	Ti-G4 Ti-G4	THA35
Tissue Level Healing Abutment  Healing Abutment Wide		
Tissue Level Healing Abutment  Healing Abutment Wide		
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide	Ti-G4	THA55
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide	Ti-G4	THA55
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM	Ti-G4	THA55
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment	Ti-G4	THAS5
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4	THAW35 THAW35 THAW55
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4	THAW35 THAW35 THAW55 TCA10 TCA20
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THASS THAW35 THAW55
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THASS THAW35 THAW55 TCA10 TCA20 TCA30
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THAW35 THAW35 THAW55  TCA10 TCA20 TCA30 TCA40
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THAW35 THAW35 THAW55  TCA10 TCA20 TCA30 TCA40  TCAW10
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THAW35 THAW35 THAW55  TCA10 TCA20 TCA30 TCA40  TCAW10 TCAW20
Tissue Level Healing Abutment  Healing Abutment Wide Tissue Level Healing Abutment Wide Tissue Level Healing Abutment Wide  COUPLE SYSTEM COUPLE Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment Tissue Level Couple Abutment  COUPLE Abutment Wide Tissue Level Couple Abutment Wide Tissue Level Couple Abutment Wide Tissue Level Couple Abutment Wide	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THASS THAW35 THAW55 TCA10 TCA20 TCA30
Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  COUPLE Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THASS THAW35 THAW55 TCA10 TCA20 TCA30 TCA40 TCAW10 TCAW20 TCAW30
Tissue Level Healing Abutment  Tissue Level Healing Abutment  Healing Abutment Wide  Tissue Level Healing Abutment Wide  Tissue Level Healing Abutment Wide  COUPLE SYSTEM  COUPLE Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  Tissue Level Couple Abutment  COUPLE Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide  Tissue Level Couple Abutment Wide	Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4 Ti-G4	THA55 THAW35 THAW55 TCA10 TCA20 TCA30 TCA40 TCAW10 TCAW20 TCAW30

PRODUCT NAME	MATERIAL	PRODUCT CODE
Syn Octa Abutment		
Tissue Level Syn Octa Abutment	Ti-G4	TSOA
Impression Coping Pick Up		
Tissue Level Impression Coping Pick Up	Ti-G4	TICF
Impression Coping Pick Up Wide		
Tissue Level Impression Coping Pick Up Wide	Ti-G4	TICPV
Impression Coping Transfer		
Tissue Level Impression Coping Transfer	Ti-G4	TIC
Implant Lab-Analog		
Tissue Level Implant Lab-Analog	Ti-G4	TFLA
Implant Wide Lab-Analog		
Tissue Level Implant Wide Lab-Analog	Ti-G4	TFLLA
SOLID SYSTEM		
SOLID Abutment Tissue Level Solid Abutment	Ti-G4	TSA4I
Tissue Level Solid Abutment	Ti-G4	TSA4
Tissue Level Solid Abutment	Ti-u4	TSA5
11334C ECVET SOIIA ADMITTENT	11 07	13/1/
SOLID Abutment Wide	_, _,	
Tissue Level Solid Abutment Wide	Ti-G4	TSAL4
Tissue Level Solid Abutment Wide	Ti-G4	TSAL50
Tissue Level Solid Abutment Wide	Ti-G4	TSAL70
SOLID Abutment Positioning Cylinder		
Tissue Level Solid Abutment Positioning Cylinder	POM	TSAPoC
SOLID Abutment Plastic Cylinder		
Tissue Level Solid Abutment Plastic Cylinder Bridge	POM	TSAPICI
Tissue Level Solid Abutment Plastic Cylinder Single Unit	POM	TSAPIC
SOLID Abutment Impression Cap		
Tissue Level Solid Abutment Impression Cap	POM	TSAICa
SOLID Abutment Lab-Analog		
Tissue Level Solid Abutment Lab-Analog	Ti-G4	TSALA40
Tissue Level Solid Abutment Lab-Analog	Ti-G4	TSALA5
Tissue Level Solid Abutment Lab-Analog	Ti-G4	TSALA7
SOLID Abutment Wide Lab-Analog		
Tissue Level Solid Abutment Wide Lab-Analog	Ti-G4	TSALLA4
Tissue Level Solid Abutment Wide Lab-Analog	Ti-G4	TSALLA5
Tissue Level Solid Abutment Wide Lab-Analog	Ti-G4	TSALLA7
SOLID Dayanak Geçici Kep		
Doku Seviyesi Solid Dayanak Geçici Kep	POM	TSACap40
Doku Seviyesi Solid Dayanak Geçici Kep	POM	TSACap5
, , 5 1		

PRODUCT NAME	MATERIAL	PRODUCT CODE
O-RING SYSTEM		
D-RING Abutment		
Tissue Level O-Ring Abutment	Ti-G4	TORA05
Tissue Level O-Ring Abutment	Ti-G4	TORA20
Tissue Level O-Ring Abutment	Ti-G4	TORA40
O-RING Analog		
O-ring Lab-Analog	Ti6AL4V ELI	ORLA
LOCATOR SYSTEM		
LOCATOR Abutment		
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA15
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA25
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA35
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA45
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA55
Tissue Level Locator Abutment	Ti6AL4V ELI	TLA65
LOCATOR Retainer		
Locator Retainer Locator Retainer (Black processing cap included)	Ti6AL4V ELI	LMHt
Locator Cap (4 pieces cap included)	PEEK	LRI
LOCATOR Analog		
Tissue Level Locator Lab-Analog	Ti6AL4V ELI	TLLA
OCTA SYSTEM		
OCTA Abutment	T' C4	TOA
Tissue Level Octa Abutment	Ti-G4	TOA
OCTA Abutment Healing Cap		
OCTA Abutment Healing Cap	Ti-G4	OAHCap
OCTA Abutment Healing Cap	Ti-G4	OAHCAP-L
OCTA Abutment Plastic Cylinder		
OCTA Abutment Plastic Cylinder	POM	OAPICy
OCTA Abutment Plastic Cylinder	FOIVI	OAFICY
OCTA Abutment Plastic Cylinder Non-Octa		
Octa Abutment Plastic Cylinder Non-Octa	POM	OAPICyN
OCTA Abutment Titanium Cylinder		
OCTA Abutment Titanium Cylinder	Ti6AL4V ELI	OATICy
OCTA Abutment Titanium Cylindrical Non-Octa		
OCTA Abutment Titanium Cylinder Non-Octa	Ti6AL4V ELI	OATICyN
OCTA Abutment Impression Coping Pick Up		
Octa Abutment Impression Coping Pick Up	Ti-G4	ICOAF
octa / batmene impression coping / lek op	11 01	100/11
OCTA Abutment Impression Coping Pick Up Non-Octa		
Octa Abutment Impression Coping Pick Up Non-Octa	Ti-G4	ICOAPN
OCTA Abutment Impression Coping Transfer		
Octa Abutment Impression Coping Transfer	Ti-G4	ICOAT
OCTA Abutment Impression Coping Transfer Non-Octa		
Octa Abutment Impression Coping Transfer Non-Octa Octa Abutment Impression Coping Transfer Non-Octa	Ti-G4	ICOATN

PRODUCT NAME	MATERIAL	PRODUCT CODE
OCTA Abutment Lab Analog		
Octa Abutment Lab-Analog	Ti-G4	OALA
Surgical Sets		
Surgical Set		BTSK
Surgical Set Short		BTSSK
Prosthetic Kit		ВТРК
Surgical Set Aggressor		BASK
DIGITAL SOLUTIONS		
Bone Level Mini Premill Abutment		
Bone Level Mini Premill Abutment	Ti6AL4V ELI	BMPA10
Bone Level Mini Premill Abutment	Ti6AL4V ELI	BMPA14
Scan Body		
Bone Level Mini Scan Body		PMSB
Digital Analog		
Bone Level Mini Digital Analog		BMFDLA
Bone Level Premill Abutment		
Bone Level Premill Abutment	Ti6AL4V ELI	BPA10
Bone Level Premill Abutment	Ti6AL4V ELI	BPA14
Bone Level Premill Abutment	Ti6AL4V ELI	BPA16
Scan Body		
Bone Level Scan Body		PSB
Digital Analog		
Bone Level Digital Analog		BFDLA
Tissue Level Premill Abutment		
Tissue Level Premill Abutment	Ti6AL4V ELI	TPA10
Tissue Level Premill Abutment	Ti6AL4V ELI	TPA14
Tissue Level Premill Abutment	Ti6AL4V ELI	TPA16
Scan Body		
Tissue Level Scan Body		TSB
Digital Analog		
Tissue Level Digital Analog		TFDLA
Tissue Level Wide Premill Abutment		
Tissue Level Wide Premill Abutment	Ti6AL4V ELI	TWPA10
Tissue Level Wide Premill Abutment	Ti6AL4V ELI	TWPA14
Tissue Level Wide Premill Abutment	Ti6AL4V ELI	TWPA16
Scan Body		
Tissue Level Wide Scan Body		TWSB
Tissue Level Wide Digital Analog		TWFDLA
Ti-BASE SYSTEM		
Ti-BASE Mini Abutment		
Bone Level Mini Ti-base Abutment	Ti6AL4V ELI	BMTIA05
Bone Level Mini Ti-base Abutment	Ti6AL4V ELI	BMTIA10

Bone Level Mini Ti-base Abutment	Ti6AL4V ELI	BMTIA20
Ti-BASE Mini Scan Body		
Bone Level Mini Ti-base Scan Body		TIMSE
Ti-BASE Abutment		
Bone Level Ti-base Abutment	Ti6AL4V ELI	BTIAOS
Bone Level Ti-base Abutment	Ti6AL4V ELI	BTIA10
Bone Level Ti-base Abutment	Ti6AL4V ELI	BTIA20
Ti-BASE Scan Body		
Ti-base Scan Body		TISE
MULTI UNIT SYSTEM		
MULTI UNIT SCAN BODY		
		PMUSE
MULTI UNIT Digital Analog		
		BMDLA
MULTI UNIT ZR-BASE		N.41.175
		MUTE
OCTA SYSTEM		
OCTA SCAN BODY		POSE
OCTA Distral Assolution		1 032
OCTA Digital Analog		BODLA
OCTA ZR-BASE		
		ОТЕ
Short Surgical Set Drills		
Cylindrical Drills		CD200/
		SD2804 SD2805
		SD2806
		SD3704
		SD4304
		SD4305
		SD4306
		SD4804
		SD4805
		SD4806
		SD5504
		SD5505
		SD5506
Tapping Drills		
		TP4304 TP4804
		TP5504

Pilot Drill Short	
	PLDS
Surgical Set Drills	
2.2 Drills (Cylindrical)	SD2208
	SD2210
	SD2212
	SD2214
2.8 Drills (Cylindrical)	
,	SD2808
	SD2810
	SD2812
	SD2814
3.7 Drills (Conical)	
	TD3708
	TD3710
	TD3712
	TD3714
4.3 Drills (Conical)	
•	TD4308
	TD4310
	TD4312
	TD4314
4.8 Drills (Conical)	
	TD4808
	TD4810
	TD4812
	TD4814
5.5 Drills (Conical)	
	TD5508
	TD5510 TD5512
	183312
Neck Drills	MD2.2
	ND3.3
	ND3.7 ND4.3
	ND4.8
	ND5.5
Pilot Drill	
r not 51m	PLD
Point Drill	
TOTAL DAIN	PD
Depth Gauge	
septii dauge	DP3.7
	DP4.3

PRODUCT NAME	MATERIAL	PRODUCT CODE
Parallel Pin		PP2.2
Drill Extension		
		D/E
Implant Drivers		
Bone Level Implant Ratchet Driver		
		BFDR:
		BFDR
Bone Level Implant Hand Piece Driver		
bolle Level Implant Hand Flete briver		BFDM
		BFDM
Tissue Level Implant Ratchet Driver		
Tissue Level Implant Ratchet Driver		TFDR
		TFDR
Tissue Level Implant Hand Piece Driver		
		TFDM
		TFDM
Bone Level Implant Mini Ratchet Driver		DMEDD
		BMFDR: BMFDR
Bone Level Mini Implant Hand Piece Driver		BMFDM1 BMFDM3
Torque Controlled Ratchet		T-Ratche
		I-Kallile
HEX Drivers		
Hex Driver Ratchet Short		1.2HDR
Hex Driver Ratchet Long		1.2HDR
Hex Driver Ratchet Extra Short  Hex Driver Ratchet Extra Long		1.2HDRX
Hex Driver Hand Piece Short		1.2HDM
Hex Driver Hand Piece Long		1.2HDM
AGGRESSOR Surgical Set Parts		
Cylindrical Drill		
Conical Aggressive Drill		SN281
		TAD371
Conical Aggressive Drill		TAD371 TAD371
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371 TAD371 TAD371
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371 TAD371 TAD371 TAD431 TAD431
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371 TAD371 TAD371 TAD431 TAD431 TAD431
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371( TAD371. TAD371- TAD431( TAD431- TAD431- TAD481(
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371( TAD371, TAD371- TAD431( TAD431, TAD431- TAD481( TAD481,
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		TAD371 TAD371 TAD431 TAD431 TAD431 TAD431 TAD481 TAD481
Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill Conical Aggressive Drill		SD2816 TAD3712 TAD3712 TAD4312 TAD4312 TAD4312 TAD4812 TAD4812 TAD4814 BARD4.1

PRODUCT NAME	MATERIAL	PRODUCT CODE
Bone Level Aggressive Reamer Drill		BARD6.5
Paralel Pin		PP-17
Paralel Pin		PP-35
Bone Level Aggressive Guide Pin		BASGPin
Prosthetic Driver		
O-ring Abutment Driver Short		ORADS
O-ring Abutment Driver Long		ORADL
Octa Abutment Driver Short		OADS
Octa Abutment Driver Long		OADL
Locator Abutment Driver		LAD
Solid Abutment Driver		SAD
ORRO Insert Adaptor		OIA
Bar Matrix Insert Adaptor		BMIA
Multi-Unit Abutment Driver		MURD
Bone Level Mini Closing Screw Bone Level Closing Screw	Ti6AL4V ELI Ti6AL4V ELI	BMCLS
DOILE FEASI CIONING SCIEM	IIDAL4V ELI	חרוכ
		BCLS
Tissue Level		
Tissue Level Closing Screw Large	Ti-G4	TCLSL
Tissue Level Closing Screw Large Tissue Level Closing Screw Small	Ti-G4	TCLSL TCLSS
Tissue Level Closing Screw Large		TCLSL
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws	Ti-G4	TCLSL TCLSS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level	Ti-G4 Ti-G4	TCLSL TCLSS TCLSW
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw	Ti-G4 Ti-G4 Ti6AL4V ELI	TCLSL TCLSS TCLSW BMSAS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw Bone Level Abutment Screw	Ti-G4 Ti-G4 Ti6AL4V ELI Ti6AL4V ELI	TCLSL TCLSW TCLSW BMSAS BAS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw	Ti-G4 Ti-G4 Ti6AL4V ELI	TCLSL TCLSS TCLSW BMSAS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw Bone Level Abutment Screw Bone Level Multi Unit Abutment Screw Tissue Level	Ti-G4 Ti-G4 Ti6AL4V ELI Ti6AL4V ELI Ti6AL4V ELI	TCLSL TCLSW TCLSW BMSAS BAS BMUASS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw Bone Level Abutment Screw Bone Level Multi Unit Abutment Screw	Ti-G4 Ti-G4 Ti6AL4V ELI Ti6AL4V ELI	TCLSL TCLSW TCLSW BMSAS BAS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw Bone Level Abutment Screw Bone Level Multi Unit Abutment Screw  Tissue Level Abutment Screw  Occlusal Screw	Ti-G4 Ti-G4 Ti-G4 Ti6AL4V ELI Ti6AL4V ELI Ti6AL4V ELI Ti6AL4V ELI	TCLSL TCLSW TCLSW  BMSAS BAS BMUASS
Tissue Level Closing Screw Large Tissue Level Closing Screw Small Tissue Level Closing Screw Wide  Abutment Screws Bone Level Bone Level Mini Abutment Screw Bone Level Abutment Screw Bone Level Multi Unit Abutment Screw  Tissue Level Abutment Screw	Ti-G4 Ti-G4 Ti6AL4V ELI Ti6AL4V ELI Ti6AL4V ELI	TCLSL TCLSW TCLSW BMSAS BAS BMUASS

**ω**Ο