



PRODUCT CATALOG



AVP MEDICAL TECHNOLOGY

EXCLUSIVE EUROPEAN DEALER OF BIOINFINITY avpmedtech.com



bioinfinityimplants.com



Avrupa Implant Ikitelli OSB HESKOP M5 Blok No:82 34490 Basaksehir / Istanbul, Turkiye Phone : +90 212 670 13 00 (pbx) info@bioinfinityimplants.com





EC REP mdi Europa GmbH

Langenhagener Str. 71 D-30855 Langenhagen - Germany Phone: +49 511 39089530 E-mail: info@mdi-europa.com



INTRODUCTION

An Umg Uysal company, Avrupa Implant was established to manufacture high value-added products in various fields to the dental industry, particularly for Dental Implants.

Avrupa Implant, the main field of activity of which is Dental Implant systems, aims to produce scientific and technological R&D projects together with universities, improve itself and develop the industry, rise to the leading position in its field, and provide value and contribution to Turkiye in this sense, by following the technological developments closely.

Umg Uysal, which was established in 1976, has gained experience in dental industry since 1999 as well as experience in dental implants, the success of which has been proven in the national and international arena, since 2001.

BioInfinity Dental Implant System, which was brought to life by the production experience of experts who have served in the medical-dental industry with Umg Uysal for years, is taking firm steps further every day towards becoming a leading Implant brand with the innovative R&D studies executed in the light of scientific developments, with its professional manufacturing and quality control infrastructure, and strong sales, technical support and service networks.

Avrupa Implant owns essential knowledge and infrastructure needed to do more qualified and cost effective production in line with the needs of the sector as well as the expectations of the dentists in the dynamic developing dental sector.

Avrupa Implant has adopted achieving success in Turkiye and abroad as a principle with its corporate identity, experience and sense of quality by strictly adhering to the principles of Total Quality Management at every stage of the chain from product design to after-sales support.

BioInfinity Dental Implant System offers you and your patients a wide comfort in your clinic with its hybrid design, reverse buttress thread, mini thread on the platform part, OptimOss surface, ConFix connection, platform switch, concave abutment design, surgical and prosthetic stage color coding, torque ratchet that does not require calibrate and its more prosthetic superstructure options suitable for every indication.

There are many reasons to choose BioInfinity!

We hope you will enjoy reviewing our BioInfinity Bone Level product catalog...

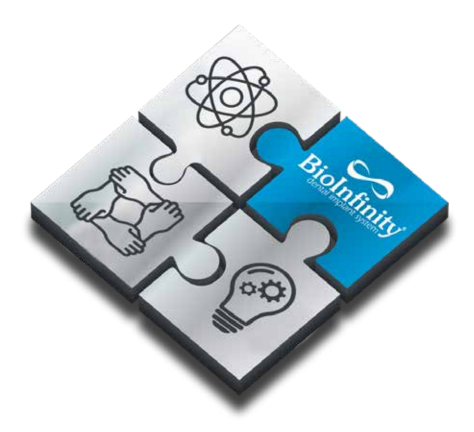
Kind regards,

fatihnysal

Fatih Uysal

Vice President, Sales and Marketing









We adopt as a mission to achieve the leading position in the dental industry with our innovative works in line with the needs and expectations of dentists and patients by making a difference with the services and products we offer, and to represent Turkiye in the best way on national and international basis with the breakthroughs, adopting modern science, technology and humanely and moral values.

As Avrupa Implant, we aim to increase the living quality of patients by giving priority to dentist and patient satisfaction from design of the products we produce within the framework of high quality standards to after-sales support.







As Avrupa Implant, human health is our main policy. We have adopted the principle of improving the living quality of patients by following the scientific and technological developments and providing failure-free, cost-effective and reliable products and services by improving our products in accordance with the needs and expectations of dentists and patients.

Our mission, commitment and policy is to continue our activities in accordance with human health and awareness of quality, laws and regulations, improving our processes with our entrepreneurial and innovative staff by keeping dentist and patient satisfaction as the utmost priority as well as increasing the efficiency of our quality management system.









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In order to achieve the required standards and quality in the final product, BioInfinity Dental Implant System components are carefully examined by our quality control department with high precision technological devices throughout the entire production process.







BioInfinity Dental Implant System components are packaged in a clean room conforming to ISO Class 7 environmental requirements. Our clean room holds the criteria determined in international standards and is subject to validation periodically in order to keep the number of particles and microorganisms under control.



http://ifu.avrupaimplants.com















Double sterile packaging method is used in the packaging of BioInfinity dental implants.

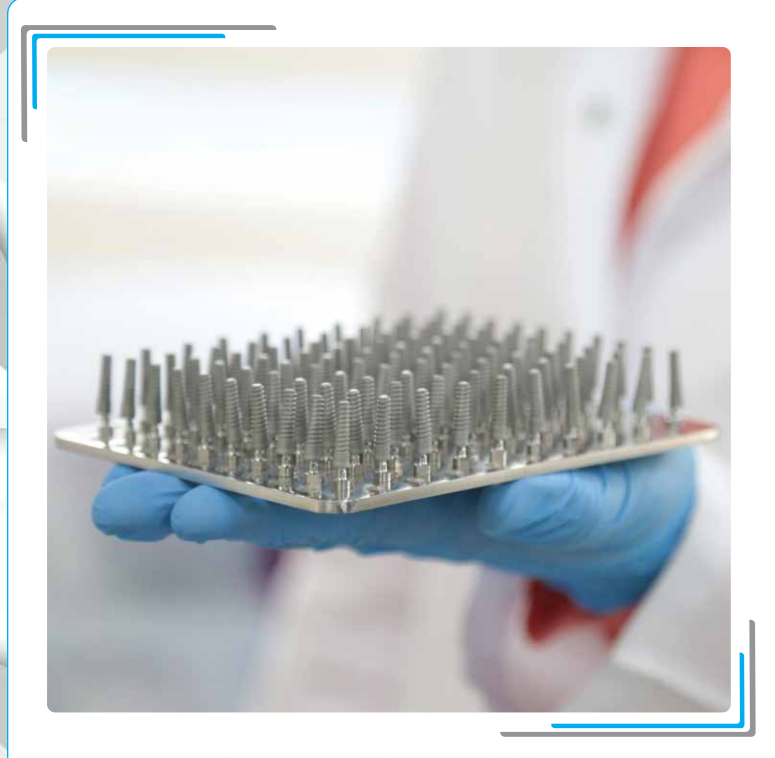
The risk of contamination of the Implant stored in the titanium tube is minimized.

The Implant package also includes a closing screw.

The 'peel and stick' type of labels on the Implant package contain the relevant product information and surgical and prosthetic color coding. This label should be affixed to the patient's clinical record file for future reference to product information.

In addition, the labels contain the unique barcode stipulated there is a singular barcode required on the labels.

You can access the user's manuals for the products via the electronic user manual card (e-IFU) included in the product package or directly via our website (http://ifu.avrupalmplants.com).



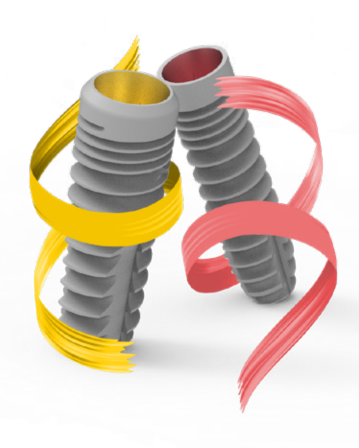


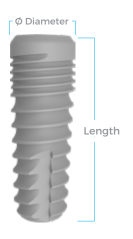




BONE LEVEL IMPLANT SYSTEM

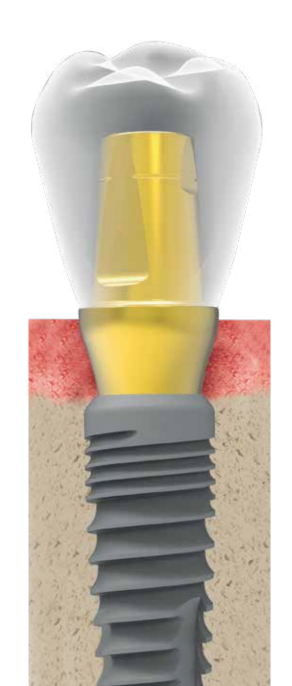
BONE LEVEL IMPLANT SYSTEM



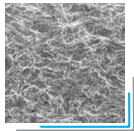


Pr	osthetic Platform	Junior 🗊	Standard S						
BONE LEVEL									
	Diameter	Ø 3.2	Ø 3.7	Ø 4.2	Ø 4.7	Ø 5.2			
4	8 mm		•	•	•	•			
	10 mm	•	•	•	•	•			
Length	12 mm	•	•	•	•	•			
Ī	14 mm	•	•	•	•	•			
	. 16 mm	•	•	•	•				





OptimOss[™]Surface

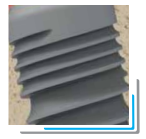




Platform Switch



Mini Thread



Reverse Buttress Thread



ConFix[™] Connection



Concave Abutment

Concentric Production



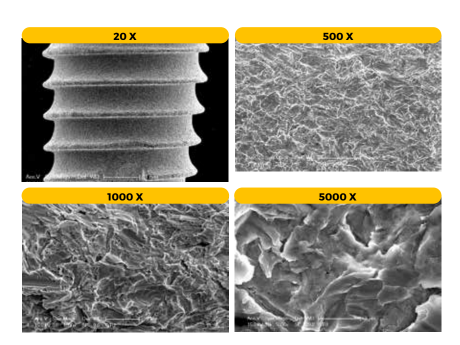
Color Coding



BONE LEVEL

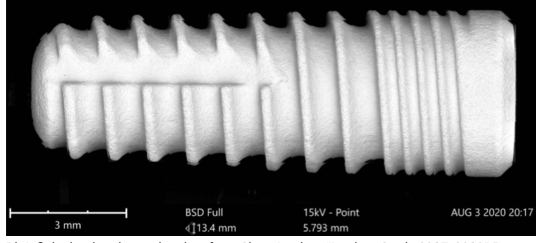






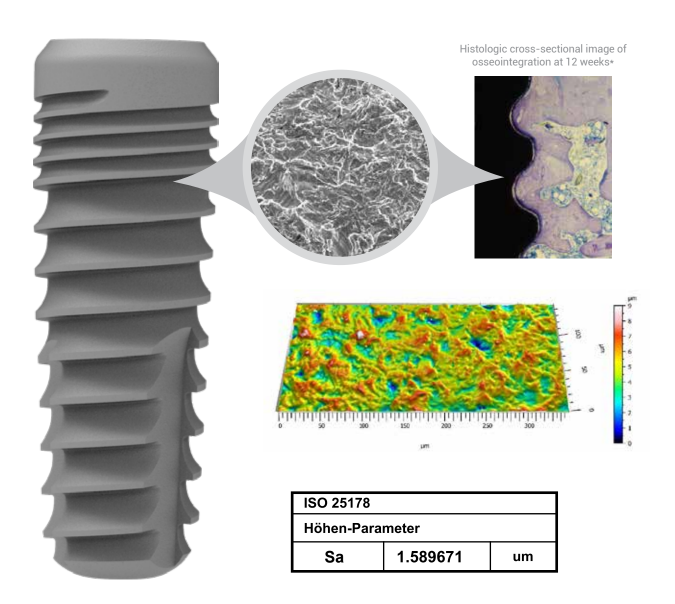
Surface technical knowledge of BioInfinity dental implants is based on surface technology transferred from the United States.

Our biocompatible, osteoconductive and resorbable BCP (Biphasic Calcium Phosphate) roughened surface contributes positively to osseointegration.



BioInfinity implant image is taken from Clean Implant "Implant Study 2017-2019" Report.







It is frequently suggested in the literature that dental implants with moderate surface roughness contribute positively to osseointegration.

Scientific studies performed in İstanbul Technical University have shown that BioInfinity dental implants have moderate surface roughness (Sa / 1-2 μ m) and homogeneous surface morphology.

BioInfinity dental implants with roughness measurement after surface treatment are guaranteed to have the desired roughness value.

^{*}Dundar Serkan, et al. "Comparison of Osseointegration of Five Different Surfaced Titanium Implants." The Journal of Craniofacial Surgery 29.7 (2018): 1991-1995.

^{**}Salimov Fariz, et al. "The effects of repeated usage of Implant drills on cortical bone temperature, primary/secondary stability and bone healing: A preclinical in vivo micro-CT study" © 2020 John Wiley & Sons A/S. Published by John Wiley & Sons Ltd., Clin Oral Impl Res. 2020;00:1–7. DOI: 10.1111/clr.13603

Cylindrical Part

> Conical Part





Implants with conical designs can be placed in the jawbone faster, reducing the Implantation time. Implants with cylindrical design provide more surface area and contribute positively to osseointegration.

BioInfinity dental implants have a hybrid design with an ideal combination of conical and cylindrical forms. With hybrid design, the Implant placement time is reduced, the Implant engages to the jawbone with minimum stress and maximum primary stability is achieved.



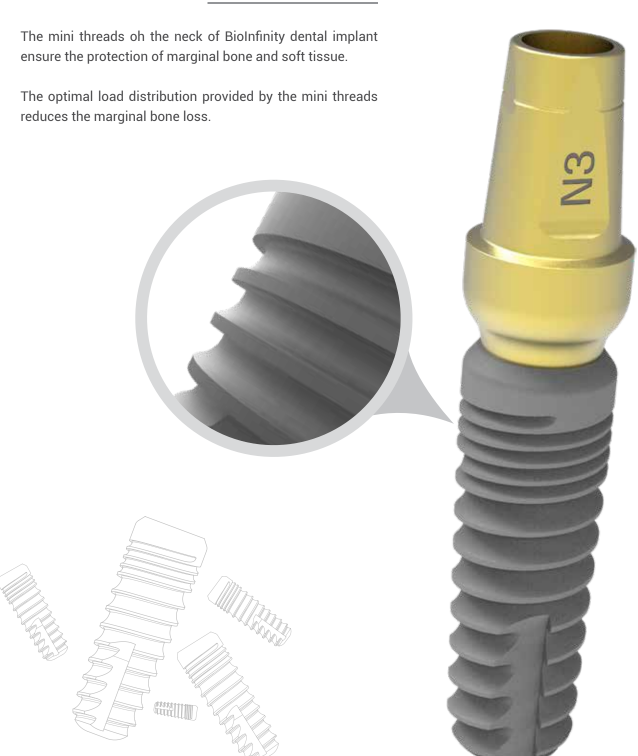


One of the most common problems in dental implants is crestal bone loss.

Scientific studies have shown that crestal bone loss is less in the Implants with platform switch and a successful esthetic appearance is achieved with the gingival papilla being preserved.

BioInfinity dental implants feature a platform switch that minimizes resorption in the crestal bone by removing the implant - abutment connection from the neck part of the implant.

M<mark>INI</mark> THREAD



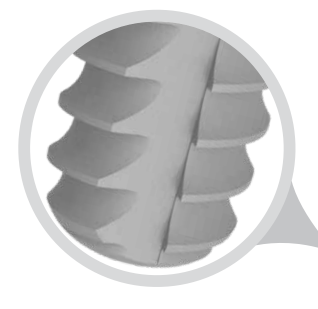


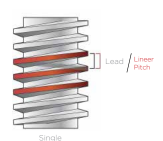
REVERSE BUTTRESS THREAD

BioInfinity dental implants feature a wide, self-cutting, reverse buttress thread design.

With reverse buttress wide grooves;

- Minimal stress occurs between the bone and the Implant while the Implant is placed in the jaw bone, since the Implant is placed by cutting instead of rubbing.
- The surface area is increased, thus providing a positive contribution to osseointegration.
- Maximum primary from stability is achieved from by the not only the apex but also the grooves.
- High resistance is shown against tensile forces, leading to immediate loading.
- Advantage of a more secured use is provided on the sinus base.

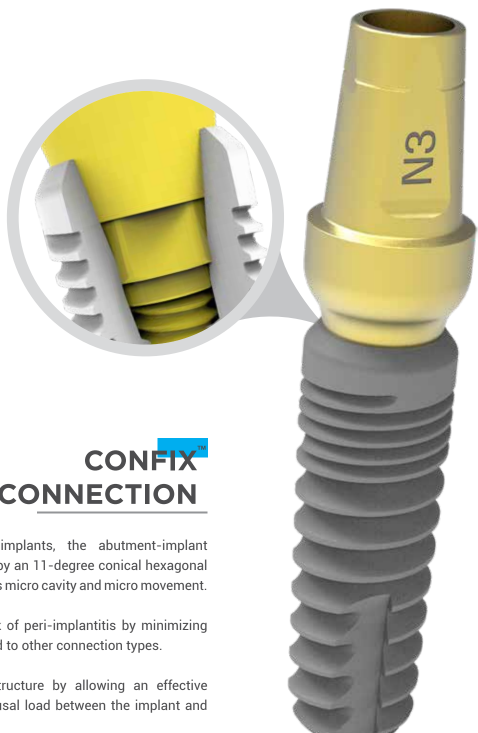




According to finite element analysis studies, it has been observed that single thread implants give better results when it comes to Implant stability.

* Ma, P., Liu, H.C., Li, D.H., Lin, S., Shi, Z. & Peng, Q.J. (2007) influence of helix angle and density on primary stability of immediately loaded Dental Implants: Three-dimensional finite element analysis. Zhonghua Kou Qiang Yi Xue Za Zhi 42: 618–621.





CONNECTION

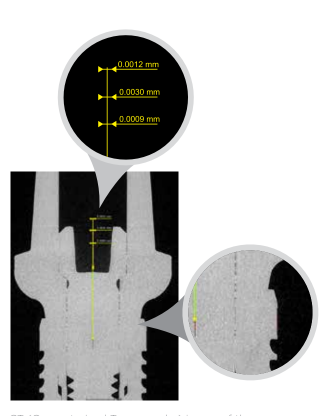
In BioInfinity dental implants, the abutment-implant connection is provided by an 11-degree conical hexagonal connection that prevents micro cavity and micro movement.

ConFix reduces the risk of peri-implantitis by minimizing micro leakage compared to other connection types.

ConFix protects the structure by allowing an effective distribution of the occlusal load between the implant and the abutment.

ConFix provides sufficient surface area between the implant and abutment to resist lateral movements and protects the abutment screw against shear forces. The conical hexagonal structure minimizes screw loosening by preventing rotation of abutment.







CT (Computerized Tomography) image of the torqued implant - abutment connection with 25 \mbox{Ncm}



Scientific studies show that most of the loads on the implant are concentrated on the abutment screw, which provides the implant-abutment connection. When the reasons for the failure of dental implants are examined, it is seen that the most common problem is screw-implant breakage. The reason for this is the inhomogeneous load distribution due to the lack of concentricity in the implant - abutment connection.

Concentricity between implant and abutment in BioInfinity dental implants has been achieved as a result of R&D studies and improvements in production, and the difference between centers has been minimized. In our quality control department, concentricity is guaranteed in BioInfinity dental implants with high precision technological devices.



As the result of scientific studies, it has been shown that the gingiva around natural teeth can maintain its health even when it is half the height of the gingiva; however, this ratio is reversed when it comes to the gingiva around the implants and twice the height of gingiva thickness is needed for long-term persistence.

Thanks to the abutment design with BioInfinity's concave outlet profile, peri-implant allows thickening of the gingiva and provides long-term peri-implant soft tissue, and therefore hard tissue persistence.

In addition, BioInfinity's cemented abutments with different gingiva heights for each indication make it possible to avoid the risk of flood cement residues, which are the primary cause of peri-implantitis.

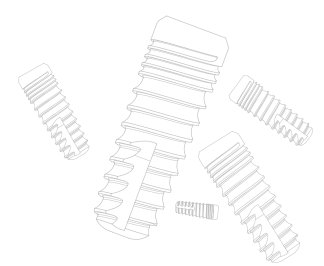






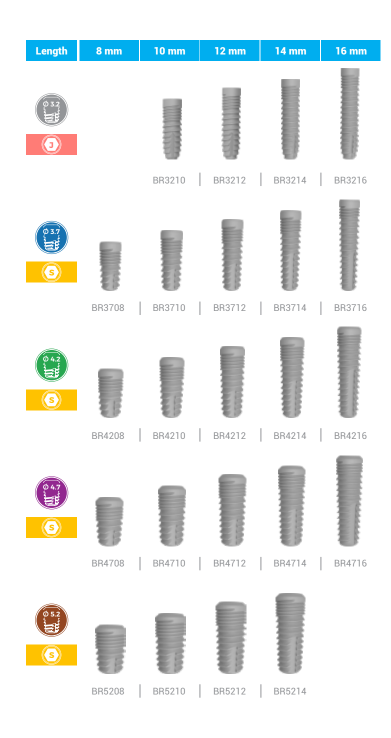
All components on BioInfinity Dental Implant System have color coding.

Color coding provides simple, fast and reliable application in surgical and prosthetic applications.



	J	S					
Prosthetic Color Code	Junior		Stan	dard			
Surgical Color Code	Ø 3.2	Ø 3.7	Ø 4.2	Ø 4.7	Ø 5.2		
BONE LEVEL	Ø 3.2	Ø 3.7	Ø 4.2	Ø 4.7	Ø 5.2		

BONE LEVEL IMPLANT SYSTEM



Closing Screw



- * Implants are packaged with a closing screw
- * Ti-Gr 23 (Ti6Al4V ELI)





CNC / MACHINING CENTER



BONE LEVEL IMPLANT SYSTEM

SURGICAL



SURGICAL KIT

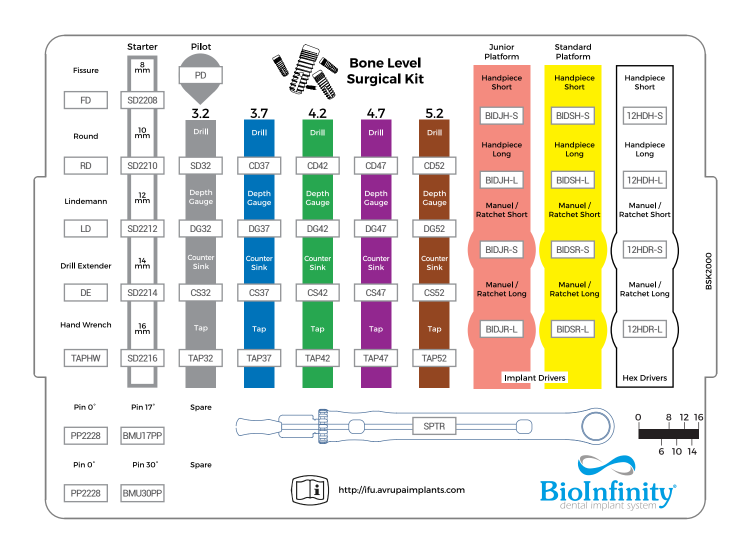


Surgical Kit (Complete)

Product Code

BSK2000









The color coding of the implant diameters are available on drills, depth gauges, counter sinks and taps



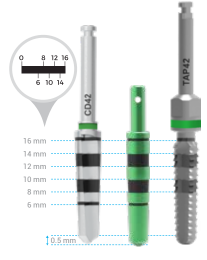
8, 10, 12 and 14 mm starter drills have stopper, 16mm ones don't stopper



The color coding of the implant drivers is the same as the prosthetic platforms of the implants



The fact that either one of the 6 channels on the implant drivers corresponds to the buccal provides more optimal positioning of the angled abutments



Drill length is 0.5mm longer than implant length

The laser lines on the drills and taps are designed to ensure secure application



Designed for implant placement in the upper jaw anterior region



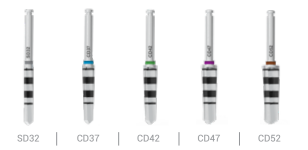
BONE LEVEL

Starter Drill



Ø 3.2 Ø 3.7 Ø 4.2 Ø 4.7

Final Drill



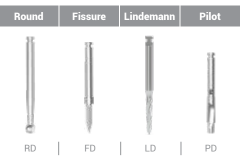
Depth Gauge



Counter Sink



Drill



Implant Driver

	Manual /	Ratchet	Handpiece			
	Long	Short	Long	Short		
Junior (3)		Ü				
	BIDJR-L	BIDJR-S	BIDJH-L	BIDJH-S		
Standard S		H				
	BIDSR-L	BIDSR-S	BIDSH-L	BIDSH-S		

Hex Driver

Manual	/ Ratchet	Handpiece			
Long	Long Short		Short		
12HDR-L	12HDR-S	12HDH-L	12HDH-S		

Тар

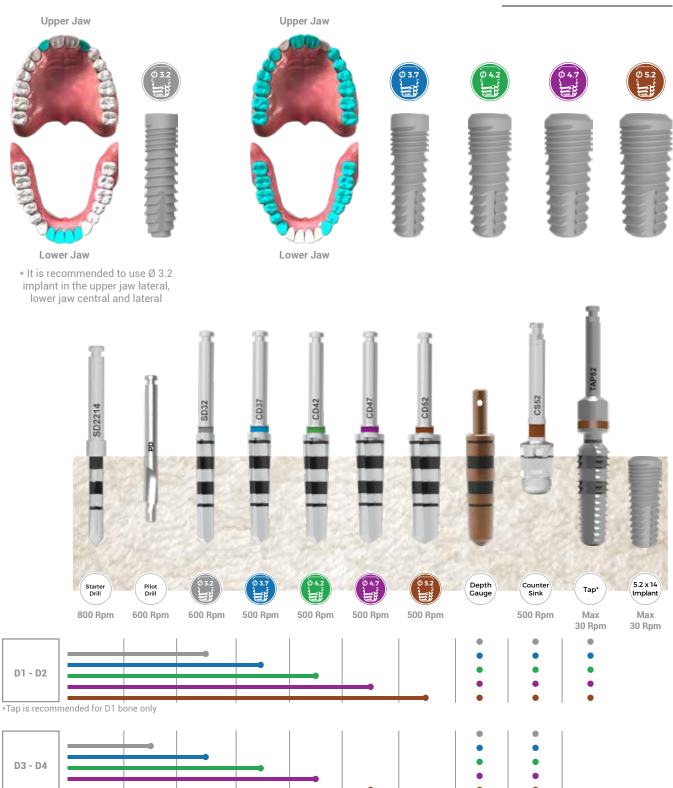


Pin PP2228 | BMU17PP | BMU30PP





DRILL PROTOCOL



BONE LEVEL SHORT IMPLANT SYSTEM





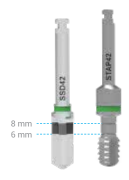






Surgical Kit Short

Product Code BSSKIT





	Drill Protocol Short Implant									
景景	Starter Drill	Pilot Drill	3.2 Drill	3.7 Drill	4.2 Drill	4.2 Drill Short	4.7 Drill	4.7 Drill Short	5.2 Drill	5.2 Drill Short
강단	SD2206	PD	SD32	CD37	CD42	SSD42	CD47	SSD47	CD52	SSD52
Ø 4.2	•	•	•	•	•	•				
Ø 4.7	•	•	•	•	•		•	•		
Ø 5.2	•	•	•	•	•		•		•	•

Tap is recommended for D1 bone only



- \star Designed to the implant placement on the sinus floor in safety \star Ti-Gr 23 (Ti6Al4V ELI)





QUALITY CONTROL CENTER





BONE LEVEL IMPLANT SYSTEM

PROSTHESIS

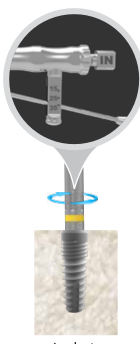




Color coding and laser marking in prosthetic parts provide simple, fast and reliable application in prosthetic applications







Implant Placement ≤ 35 Ncm



Final Restorations
25 Ncm



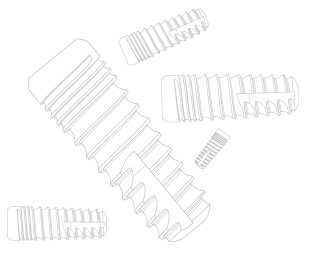


Abutment Level Final Restorations 15 Ncm

Torque	Guide Guide
Application	Torque Value*
Implant Placement	≤ 35 Ncm
Healing Abutment	Manually (5 - 10 Ncm)
Temporary Restorations	15 Ncm
Implant Level Final Restorations	25 Ncm
Abutment Level Final Restorations	15 Ncm

^{*}Recommended torque values









The laser marks on the hex drivers are designed to select the appropriate height of healing abutments





- * Ti-Gr 23 (Ti6Al4V ELI)
- * Torque value: Manually (5 10 Ncm)



TRANSFER COPING

Closed Tray



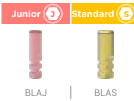
- * Closed tray technique is used to take impression at implant level
- * It is packaged with BTCScJ for junior platforms and with BTCScS transfer coping screw for standard platform
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: Manually (5 10 Ncm)

Open Tray



- * Open tray technique is used to take impression at implant level
- * It is packaged with BICScJ for junior platforms and with BICScS transfer coping screw for standard platform
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: Manually (5 10 Ncm)

Lab Analog



* Ti-Gr 23 (Ti6Al4V ELI)



Lab Abutment Screw



* Ti-Gr 23 (Ti6Al4V ELI)





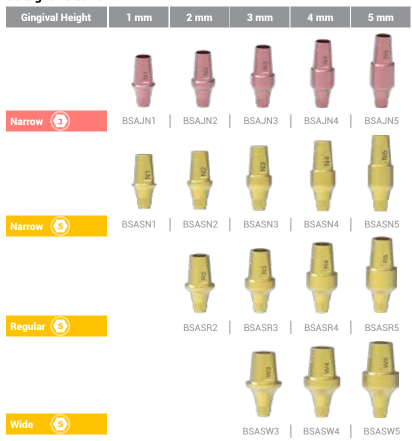




STRAIGHT ABUTMENT

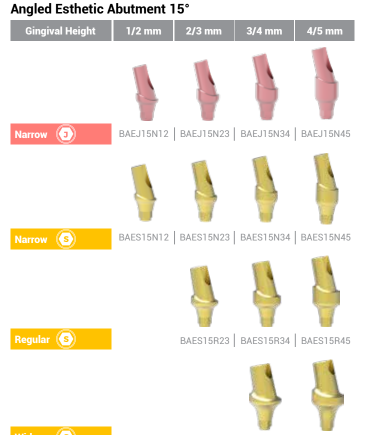


Straight Abutment



- * Used to create a cement-retained, single or multiple-unit prostheses
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: 25 Ncm

ANGLED ESTHETIC **ABUTMENT**





2/3 mm 3/4 mm





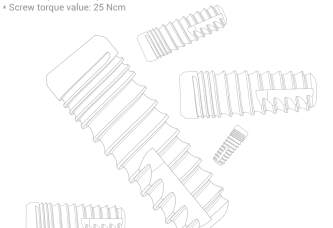




- * Used to create a cement-retained, single or multiple-unit prostheses
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform

BAES15W34 | BAES15W45

* Ti-Gr 23 (Ti6Al4V ELI)







- BASJ
- * Ti-Gr 23 (Ti6Al4V ELI) * Screw torque value: 25 Ncm

BASS



TEMPORARY ABUTMENT

Temporary Abutment - Titanium







BTTAJN1-NH BTTAJN3-NH BTTASN1-NH BTTASN3-NH BTTASR2-NH BTTASR4-NH BTTASR4-NH

- * Use hexed abutments for single-unit, screw-retained or cement-retained, custom abutment restorations
- * Use non-hexed abutment for multiple unit, screw-retained restorations
- \star Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: 25 Ncm

Temporary Abutment - PEEK



BPTAJN1-NH BPTAJN3-NH BPTASN1-NH BPTASN3-NH BPTASR2-NH BPTASR4-NH BPTASW3-NH

- * Use for fabrication of cement or screw-retained provisional restorations (up to 30 days)
- * Use hexed abutments for single-unit, screw-retained or cement-retained, custom abutment restorations
- * Use non-hexed abutment for multiple unit, screw-retained restorations
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: 25 Ncm



Abutment Holder

Product Code

BTAH

Designed to modification of the temporary abutment





BioBall[™] Abutment



- * Use for retention of implant supported overdentures
- * Packaged with BioBall Set
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Torque value: 25 Ncm



BioBall Set

Product Code

* Includes; Metal Housing (with L BioBall insert), Protective Disc, M BioBall PEEK insert



BioBall Lab Analog

Product Code | BBLA * Ti-Gr 23 (Ti6Al4V ELI)

BioBall[™] **PFFK Insert**

DioDaii i	LLIX III3CI (•	
L	s	М	н
For Lab	Soft Retention	Medium Retention	High Retention
	600 gram	1000 gram	1400 gram
BBL4	BBS4	BBM4	BBH4

- * 4 per package * Medical Grade PEEK







BioBall PEEK inserts

compatible with Ø2.5 mm ball abutment of all implant brands













Rhein83



Ball Abutment Set

Product Code

BBASET

Includes; Inox Housing, Black nylon insert, Pink nylon insert, Clear nylon insert, Protective disc

Ball Abutment Nylon Insert

Duli Abutii	iciic ityioii	mocre	
Black	Pink	Clear	
For Lab	900 gram	1300 gram	
BBANI-B	BBANI-P	BBANI-C	





BioInfinity

BioLoc[™] **Abutment**

Gingival Height	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	Angled Angled 1.5 mm 3 mm
	(F)	(A)	.0	18	, s		
Junior 3	BLOAJ1	BLOAJ2	BLOAJ3	BLOAJ4	BLOAJ5	BLOAJ6	BLOAS15J1.5 BLOAS15J3
	DI GACI	W B	88	The production of the producti	l place		SIA
Standard S	BLOAS1	BLOAS2	BLOAS3	BLOAS4	BLOAS5	BLOAS6	BLOAS15S1.5 BLOAS15S3

- * Use with overdentures or partial dentures retained whole or in part by dental implants in the mandible or maxilla
 * Packaged BioLoc angled abutment with an abutment screw, BASJ for junior platform and BASS for standard platform
- * TiN coated
- * Ti-Gr 23 (Ti6Al4V ELI) * Torque value: 25 Ncm



BioLoc Set

Product Code

BLSET

* Includes; Metal Housing (with L BioLoc insert), Protective disc, S-M-H BioLoc PEEK inserts



Product Code

BLSET-ECO

* Includes; Metal Housing (with L BioLoc insert), Protective disc, M BioLoc PEEK insert





Hex Driver is used to carry and torque the BioLoc abutment, no special driver is needed!

BioLoc[™] Parts

Transfer Coping





BLOTC

BLOLA

BioLoc[™] **PEEK Insert**

* Medical Grade PEEK

L	S	М	н
For Lab	Soft Retention 700 gram	Medium Retention 1400 gram	High Retention 2300 gram
BLL4	BLS4	BLM4	BLH4
* 4 per package			









Kerator Abutment & Kit

Gingival Height Junior (J 1 mm AT401 IS401 AT402 IS402 3 mm AT403 IS403 IS404 AT404 AT405 IS405 6 mm IS406 AT406 Angled 1.5 mm AT4AN1.5 IS4AN1.5 Angled 3 mm AT4AN3 IS4AN3

> Includes; Kerator Abutment, Metal Housing (with black insert), Protective disc, Pink, Blue, Red nylon inserts

KERATOR

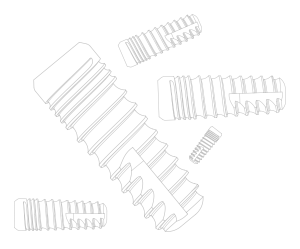
Kerator

Kerator Nylon Insert (20°)

Blue	Pink	White
544 gr. 1.2 lbs	1088 gr. 2.4 lbs	1814 gr. 4 lbs
СРВ	CPP	CPW

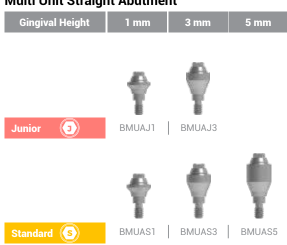
Kerator Nylon Insert - Angled (40°)

Yellow	Red	Orange	Green
0 gr. 0 lbs	362 gr. 0.8 lbs	816 gr. 1.8 lbs	1451 gr. 3.2 lbs
CPY	CPR	CP0	CPG



MULTI UNIT SYSTEM

Multi Unit Straight Abutment



- * Used for multiple-unit restorations including; screw-retained restorations at the abutment level, cast alloy bar for overdentures and fixed/hybrid restorations
- * Packaged with BMUACC
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Torque value: with hex adapter 25 Ncm

Multi Unit Angled Abutment 17° Multi Unit Angled Abutment 30°



- * Used for multiple-unit restorations including; screw-retained restorations at the abutment level, cast alloy bar for overdentures and fixed/hybrid restorations
- * Packaged with BMUACC
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: with hex driver 25 Ncm



Product Code | BMUACC

Torque value: Manually (5 - 10 Ncm)



Multi Unit Coping



Plastic Coping

Product Code | BMUCP-NH

- * Use for fabricating metal-reinforced acrylic prostheses or bar overdentures
- * May be trimmed for height
- * Packaged with BMUACS
- * Acetal Resin



Passive Fit Coping

exocad

Product Code | BMUCPF

- * Use for fabricating metal-reinforced acrylic prostheses or bar overdentures, cemented using the passive-fit technique
- * May be trimmed for height
- * Packaged with passive fit part and BMUACS * Ti-Gr 23 (Ti6Al4V ELI) + Acetal Resin



Titanium Coping

Product Code | BMUCT-NH

- * Use for fabricating acrylic temporary and final prostheses
- * May be trimmed for height
- * Packaged with BMUACS
- * Ti-Gr 23 (Ti6Al4V ELI)



Coping Screw

Product Code BMUACS

*Torque value: Manually or 15 Ncm

Multi Unit Parts



Transfer Coping Closed Tray

Lab Analog



BMUAOT-NH



BMUACT-NH



BMULA-NH



- * Torque value: Manually (5 10 Ncm)
- * Ti-Gr 23 (Ti6Al4V ELI)

Hex Adapter

Product Code BMUHA



* Used to carry and torque straight multi unit abutment

Abutment Driver

Product Code | BMUAD



* Used to carry straight/angled multi unit abutment

Bone Profiler Drill BFDJ **BFDS**

- * Designed to drilling of the crestal bone for optimal placement of multi unit angled abutment * Screw the guide into the implant and align the profiling bur for precise bone removal
 - * Stainless Steel





CUSTOMIZED SOLUTIONS

In the rapidly expanding digital dentistry, choosing the right solution partners for customized prosthetic solutions is of vital for the long-term success of clinics.

UMC is a design and production center providing service for the clinics and laboratories using BioInfinity.

exocad



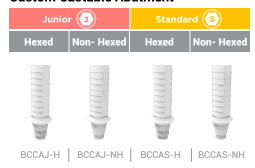
CUSTOMIZED SOLUTIONS exocad

TiBase Abutment



- * Use hexed for single-unit, screw retained or cement-retained, CAD/CAM hybrid zirconia restorations.
- * Use non-hexed for multiple-unit, screw retained or cement-retained, CAD/CAM hybrid zirconia restorations.
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform.
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: 25 Ncm

Custom Castable Abutment



- * Use hexed abutments for single-unit, screw-retained or cement- retained, custom abutment restorations.
- * Use non-hexed abutment for multiple-unit,
- screw-retained restorations
- * Packaged with an abutment screw, BASJ for junior platform and BASS for standard platform.
- * Acetal Resin
- * Screw torque value: 25 Ncm

Scanbody



- *Designed for intraoral scanner and lab model scanner
- * Packaged with an abutment screw, BASJ for junior platform, BASS for standard platform and BMUACS for multi unit abutment.
- * Ti-Gr 23 (Ti6Al4V ELI)

Pre-milled Abutment



- * Used for customized cementretained restorations
- * Packaged with an abutment screw BASJ for junior platform and BASS for standard platform.
- * Ti-Gr 23 (Ti6Al4V ELI)
- * Screw torque value: 25 Ncm

Digital Analog



- * Designed to be used in 3D printers for digital model
- * Packaged with BDASc
- * Ti-Gr 23 (Ti6Al4V ELI)

ABUTMENT TRY-IN KIT



Abutment Try-in Kit

Angled of Abutment	Junior 📵	Standard s
0°	TRYJ0	TRYS0
15°	TRYJ15	TRYS15
25°	-	TRYS25
17°	TRYJ17	TRYS17
30°	-	TRYS30

Product Code | TRYKIT

- \star Designed to determine the appropriate gingival height and abutment angle in an ideal superstructure planning \star Ti-Gr 23 (Ti6Al4V ELI)





WASHING AND STERILIZATION

Things to be considered during the use of the surgical kit;

Our surgical instruments are delivered as non-sterile. They must necessarily be cleaned, disinfected and sterilized before use.

Rapid sterilization methods must not be allowed. Hot air sterilization, radiation sterilization, plasma sterilization, formaldehyde or ethylene oxide sterilization methods must be avoided. Surgical instruments must not be exposed to temperatures higher than 134°C (273°F).

Surgical instruments must never be cleaned with a metal brush or steel wool. Instruments made from different materials must never be placed in liquid bath at the same time as they create a risk of galvanic corrosion.

It is recommended to use a water-soluble, non-toxic, biodegradable and slightly alkaline cleaning agent. The use of cleaning or disinfecting products containing chlorine (bleach, tap water, etc.), oxalic acid or hydrogen peroxide must not be preferred as they will damage the surgical instruments and cause oxidation.

When using the drills, it is recommended to observe the rotational speeds (rpm) in the instructions manual and in the catalogue. In order to avoid possible stress and necrosis on the bone, it is recommended to replace the drill at every 25th use.

Suggested sterilization parameters

Dynamic air discharge (pre-vacuum vapor cycle)

Exposure temperature: 134°C
Exposure time: 4 minutes
Minimum drying time;

For wrapped devices: 15 minutes

For devices inside container: 30 minutes

Exposure temperature: 121°C Exposure time: 20 minutes Minimum drying time;

For wrapped devices: 15 minutes

For devices inside container: 30 minutes

Osstell IDx

101000





Osstell ISQ

100500

Osstell helps you assess the condition of osseointegration by determining the Implant stability in an objective and noninvasive way without jeopardizing the healing process. Osstell notifies you when an Implant is ready to load.

You can measure the ISQ value of BioInfinity dental implants with Osstell as well.









SURGICAL EQUIPMENTS



Ultrasonic Piezo Surgery

200300



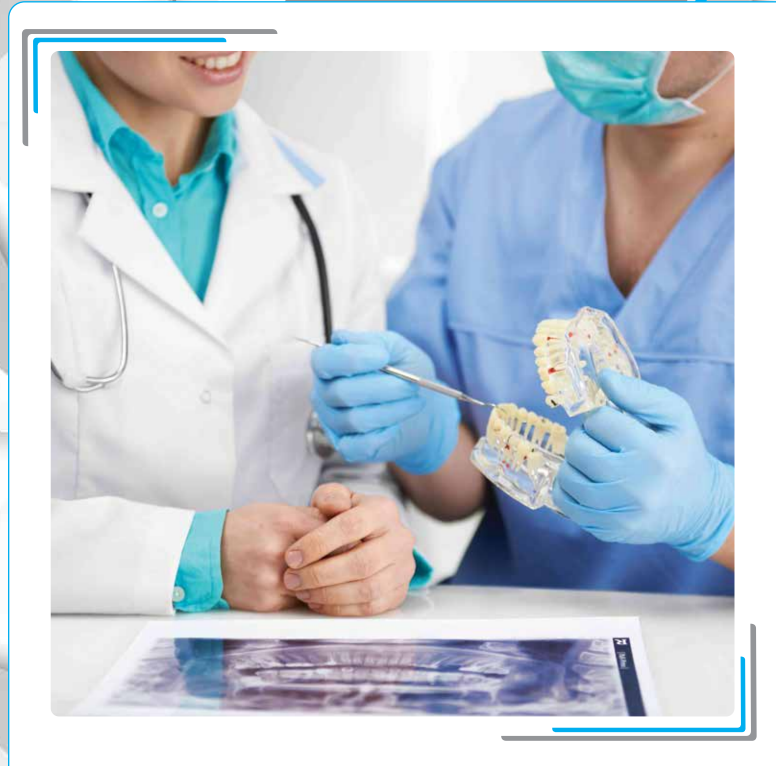
Implant Motor

XCube 200200

Implant Motor

200100







BASIC AND ADVANCED IMPLANTOLOGY

COURSE · SEMINAR · SYMPOSIUM







Explanation of the symbols on labels and packages

-Apidilation	Explanation of the symbols on labels and packages						
Symbol	Explanation	Symbol	Explanation	Symbol	Explanation		
•••	Manufacturer	15 °C - 50 °C	Temperature limitation	J	Junior platform		
C € ₁₉₈₄	CE conformity mark and notified body number		Electronic instruction manual	S	Standard platform		
REF	Catalog number	STERILE R garmas irradiated	Sterilized using irradiation		Ø 3.2 implant		
SN	Serial number	NON	Non-sterile		Ø 3.7 implant		
do nowe	Do not re-use		Do not re-sterilize	942	Ø 4.2 implant		
**	Keep dry		Do not use if package is damaged	047	Ø 4.7 implant		
	Expiration date	*	Keep away from sunlight	0.52	Ø 5.2 implant		
MD	Medical Device		Single steril barrier system with protective packaging inside				

Implant Product **Product Name** Code No . Implant 3.2x10 mm... BR3210.... Implant 3.2x12 mm..... BR3212..... BR4212...... Implant 4.2x12 mm..... BR4214.... BR4216..... Implant 4.7x08 mm _______22 BR4712.... BR4714..... BR4716..... BR5208..... BR5210..... BR5212..... BR5214..... Short Implant 4.7x06 mm (Hard). BR4706S Short Implant 4.7x06 mm (Soft) . BR5206H..... Short Implant 5.2x06 mm (Hard) BR5206S Short Implant 5.2x06 mm (Soft)

Junior / Standard Platform

Product Code	Product Name	Page Number
BCSJ	Closing Screw Junior	22
BCSS	Closing Screw Standard	22
BSCS0	Sinus Closing Screw Junior 0 mm	31
BSCS1	Sinus Closing Screw Standard 1 mm	31
	Healing Abutment Junior Narrow 1 mm	
BHAJN2	Healing Abutment Junior Narrow 2 mm	36
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BHAJN4	Healing Abutment Junior Narrow 4 mm	36
BHAJN5	Healing Abutment Junior Narrow 5 mm	36
BHAJN7	Healing Abutment Junior Narrow 7 mm	36
BHASN1	Healing Abutment Standard Narrow 1 mm	36
BHASN2	Healing Abutment Standard Narrow 2 mm	36
BHASN3	Healing Abutment Standard Narrow 3 mm	36
BHASN4	Healing Abutment Standard Narrow 4 mm	36
BHASN5	Healing Abutment Standard Narrow 5 mm	36
BHASN7	Healing Abutment Standard Narrow 7 mm	36
BHASR2	Healing Abutment Standard Regular 2 mm	36
BHASR3	Healing Abutment Standard Regular 3 mm	36
BHASR4	Healing Abutment Standard Regular 4 mm	36
BHASR5	Healing Abutment Standard Regular 5 mm	36
BHASR7	Healing Abutment Standard Regular 7 mm	36
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BHASW4	Healing Abutment Standard Wide 4 mm	36
BHASW5	Healing Abutment Standard Wide 5 mm	36
BHASW7	Healing Abutment Standard Wide 7 mm	36
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PRODUCT LIST

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BLAS	Lab Analog Standard	37
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	Transfer Coping Junior Narrow (Closed Tray)	
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	Transfer Coping Screw Junior (Closed Tray)	
	Transfer Coping Standard Narrow (Open Tray)	
	Transfer Coping Standard Narrow (Closed Tray)	
	Transfer Coping Standard Regular (Open Tray)	
	Transfer Coping Standard Regular (Open Tray)	
	Transfer Coping Standard Wide (Open Tray)	
	Transfer Coping Standard Wide (Closed Tray)	
	Transfer Coping Screw Standard (Open Tray)	
	Transfer Coping Screw Standard (Closed Tray)	
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	Straight Abutment Standard Regular 2 mm	
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	Straight Abutment Standard Wide 4 mm	
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BAEJ15N23	15° Angled Esthetic Abutment Junior Narrow 2-3 mm	40
BAEJ15N34	15° Angled Esthetic Abutment Junior Narrow 3-4 mm	40
BAEJ15N45	15° Angled Esthetic Abutment Junior Narrow 4-5 mm	40
	15° Angled Esthetic Abutment Standard Narrow 1-2 mm	
	15° Angled Esthetic Abutment Standard Narrow 2-3 mm	
	15° Angled Esthetic Abutment Standard Narrow 3-4 mm	
	15° Angled Esthetic Abutment Standard Narrow 4-5 mm	
	15° Angled Esthetic Abutment Standard Regular 2-3 mm	
	15° Angled Esthetic Abutment Standard Regular 3-4 mm	
	15° Angled Esthetic Abutment Standard Regular 4-5 mm	
	15° Angled Esthetic Abutment Standard Negdial 4-5 min	
	15° Angled Esthetic Abutment Standard Wide 4-5 mm	
	25° Angled Esthetic Abutment Standard Narrow 1-2 mm	
	25° Angled Esthetic Abutment Standard Narrow 2-3 mm	
	25° Angled Esthetic Abutment Standard Narrow 3-4 mm	
	25° Angled Esthetic Abutment Standard Narrow 4-5 mm	
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BPTAJN3-NH	. Temporary Abutment PEEK Junior Narrow 3 mm Non-Hexed	. 41	BLOAS3	. BioLoc Abutment Standard 3 mm	44
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	. Temporary Abutment PEEK Standard Narrow 3 mm Non-Hexed			. Kerator Insert Angled Orange	
	. Temporary Abutment PEEK Standard Regular 2 mm Hexed			. Kerator Insert Angled Green	
	. Temporary Abutment PEEK Standard Regular 2 mm Non-Hexed			. Kerator Insert Clear	
	. Temporary Abutment PEEK Standard Regular 4 mm Hexed			. Kerator Insert Blue	
	. Temporary Abutment PEEK Standard Regular 4 mm Non-Hexed			. Kerator Insert Pink	
	. Temporary Abutment PEEK Standard Wide 3 mm Hexed			. Kerator Abutment Standard 1 mm	
	. Temporary Abutment PEEK Standard Wide 3 mm Non-Hexed			. Kerator Abutment Junior 1 mm	
	. Temporary Abutment FIELX Standard Wide 5 mm Non-Fieled			. Kerator Abutment Standard 2 mm	
	. Temporary Abutment Titanium Standard Narrow 1 mm Non-Hexed			. Kerator Abutment Junior 2 mm	
	. Temporary Abutment Titanium Standard Narrow 3 mm Hexed			. Kerator Abutment Standard 3 mm	
	. Temporary Abutment Titanium Standard Narrow 3 mm Non-Hexed			. Kerator Abutment Junior 3 mm	
	. Temporary Abutment Titanium Standard Regular 2 mm Hexed			. Kerator Abutment Standard 4 mm	
	. Temporary Abutment Titanium Standard Regular 2 mm Non-Hexed			. Kerator Abutment Junior 4 mm	
	. Temporary Abutment Titanium Standard Regular 2 mm Hexed			. Kerator Abutment Standard 5 mm	
				. Kerator Abutment Junior 5 mm	
	. Temporary Abutment Titanium Standard Regular 4 mm Non-Hexed				
	. Temporary Abutment Titanium Standard Wide 3 mm Hexed			. Kerator Abutment Standard 6 mm	
	. Temporary Abutment Titanium Standard Wide 3 mm Non-Hexed			. Kerator Abutment Junior 6 mm	
	. BioBall Lab Analog			. Kerator Abutment Standard Angled 1.5 mm	
	. BioBall Abutment Junior Narrow 1 mm			. Kerator Abutment Junior Angled 1.5 mm	
	. BioBall Abutment Junior Narrow 2 mm			. Kerator Abutment Standard Angled 3 mm	
	. BioBall Abutment Junior Narrow 3 mm			. Kerator Abutment Junior Angled 3 mm	
	. BioBall Abutment Junior Narrow 4 mm			. Multi Unit Closing Screw	
	. BioBall Abutment Junior Narrow 5 mm			. Multi Unit Abutment Screw Junior	
	. BioBall Abutment Standard Narrow 1 mm			. Multi Unit Abutment Screw Standard	
	. BioBall Abutment Standard Narrow 2 mm			. Multi Unit Straight Abutment Junior 1 mm	
	. BioBall Abutment Standard Narrow 3 mm			. Multi Unit Straight Abutment Junior 3 mm	
BBASN4				. Multi Unit 17° Angled Abutment Junior 2 mm	
	. BioBall Abutment Standard Narrow 5 mm			. Multi Unit 17° Angled Abutment Junior 3 mm . Multi Unit Straight Abutment Standard 1 mm	
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	BioBall Set			. Multi Unit 17° Angled Abutment Standard 2 mm	
	BioBall Insert Soft			. Multi Unit 17° Angled Abutment Standard 4 mm	
	BioLoc Insert for Lab			. Multi Unit 30° Angled Abutment Standard 4 mm	
	BioBall Insert Medium			. Multi Unit 30° Angled Abutment Standard 4 mm	
	BioBall Insert High			. Multi Unit 30° Angled Abutment Standard 5 mm	
	BioLoc Lab Analog			Multi Unit Hex Adapter	
	BioLoc Set			Multi Unit Abutment Driver	
	BioLoc Set Mini			Multi Unit Coping Screw	
	BioLoc Insert Soft			. Multi Unit Lab Analog Non-Hexed	
	BioLoc Insert Soft			. Multi Unit Passive Fit Coping Non-Hexed	
	BioLoc Insert Medium				
	. BioLoc Insert Meaium . BioLoc Insert High			. Multi Unit Plastic Coping Non-Hexed	
				. Multi Unit Titanium Coping Non-Hexed	
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	BioLoc Insert Handle			. Multi Unit Transfer Coping (Closed Tray) Non-Hexed	
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TRYJ15 Try-in Abutment Junior 15° 5	0
TRYJ17 Try-in Abutment Junior 17° 5	0
TRYSO Try-in Abutment Standard 0° 5	0
TRYS15 Try-in Abutment Standard 15° 5	0
TRYS17 Try-in Abutment Standard 17° 5	
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STAP52	Tap - Short Implant 5.2	31

Surgical Kit

Product Code	Page Product Name Number
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	Implant Handle
	Surgical and Prosthetic Torque Ratchet
	Starter Drill 08 mm
SD2210	Starter Drill 10 mm
SD2212	Starter Drill 12 mm
SD2214	Starter Drill 14 mm
SD2216	Starter Drill 16 mm
CS32	Counter Sink 3.2
CS37	Counter Sink 3.7
CS42	Counter Sink 4.2
CS47	Counter Sink 4.7
CS52	Counter Sink 5.2
DG32	Depth Gauge 3.2
DG37	Depth Gauge 3.7
DG42	Depth Gauge 4.2
DG47	Depth Gauge 4.7
	Depth Gauge 5.2
SD32	Final Drill 3.2
CD37	Final Drill 3.7
CD42	Final Drill 4.2
CD47	Final Drill 4.7
CD52	Final Drill 5.2
FD	Fissure Drill
DE	Drill Extender
TAPHW	Hand Wrench28
12HDH-S	Hex Driver Short (Handpiece)
12HDR-S	Hex Driver Short (Manually/Ratchet)28
12HDH-L	Hex Driver Long (Handpiece)
12HDR-L	Hex Driver Long (Manually/Ratchet)
BIDJH-S	Implant Driver, Junior Platform - Short (Handpiece)
BIDJR-S	Implant Driver, Junior Platform - Short (Manually/Ratchet)
BIDJH-L	Implant Driver, Junior Platform - Long (Handpiece)
BIDJR-L	Implant Driver, Junior Platform - Long (Manually/Ratchet)

Other			
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Avrupa Implant Ikitelli OSB HESKOP M5 Blok No:82 34490 Basaksehir / Istanbul, Turkiye Phone : +90 212 670 13 00 (pbx) info@bioinfinityimplants.com





EC REP mdi Europa GmbH

Langenhagener Str. 71 D-30855 Langenhagen - Germany Phone: +49 511 39089530 E-mail: info@mdi-europa.com