

INTRODUCTION



INTRODUCTION

Avrupa Implant was established to serve the dental industry in various fields, primarily dental implants.

Avrupa Implant, whose core business is the dental implant systems, aims to produce the common scientific and technological R&D projects with universities, to develop itself and the sector, to be a pioneer in its field and in this sense to provide value and contribution to this country by following the technological developments closely.

Avrupa Implant, which has been formed by people who have years of management and production experience and people who have been worked in medical and dental sector for many years, brought the BioInfinity dental implant system to life with research and development studies based on patient / dentist' needs and expectations.

Our company holds the knowledge and infrastructure required for high quality, affordable and production in line with market needs and customer expectations in the dynamic dental industry.

Avrupa Implant adopt success as a principle both domestically and abroad with its corporate identity, experience and quality understanding by strictly adhering to Total Quality Management principles at every stage of chain, from product design to post-sales service.

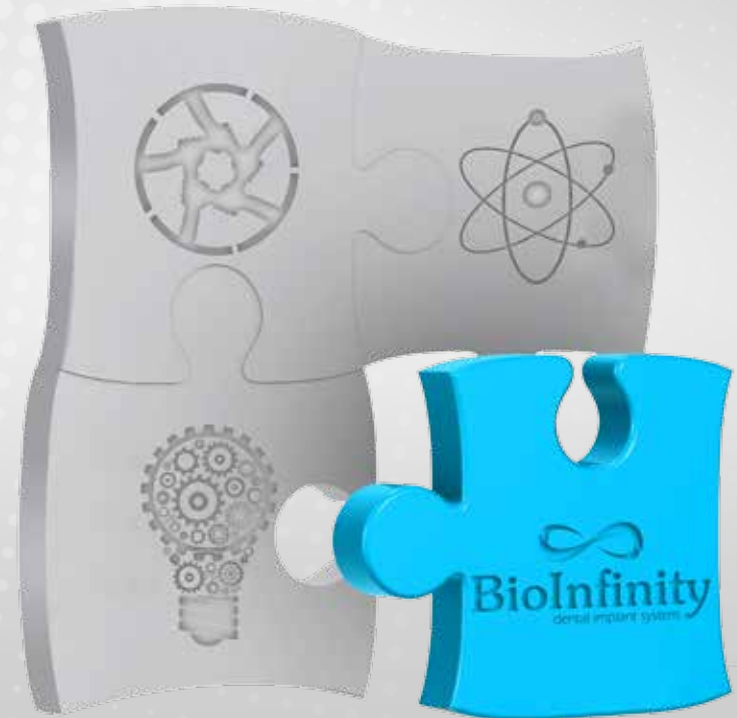


MISSION

As Avrupa Implant, it is our objective to become a pioneer company in dental industry with our innovative studies that we will carry out in line with patients / dentist' needs and expectations and by making a difference with our services and products. We aim to represent our country in the best possible way at home, abroad and create a brand with our breakthroughs by adopting contemporary science, technology, human and moral values.

VISION

By giving priority to patient / dentist satisfaction from the product design to post-sales service we manufacture based on high quality standards, we, as Avrupa Implant aim to increase the life quality of patients, to become a leader in national dental industry in dental health field and to become a global brand by representing our country in the best way in the international arena.





QUALITY POLICY

In line with Avrupa Implant vision, we aim to provide better quality and more reliable products to dental sector in order to meet patient / dentist' expectations by adhering strictly to Total Quality Management principles.

We use products and state-of-the-art devices of the world's leading brands in all processes from material selection until the product becomes the final product with packaging.

ISO 9001: 2008, ISO 13485: 2012, CE Certificates and our 100% controlled products at every stage are a concrete example of our quality guarantee.

CONTENT

1 Introduction	2 Mission & Vision	3 Quality Policy	5 Quality Control	6 Clean Room	7 Packaging
12 / 13 RBM Surface	14 / 15 Conical Hex Connection	16 Hybrid Design	17 Platform Switch	18 Mini Thread	19 Thread Design
20 Color Coding	24 / 25 Surgical Kit	26 Drill Sequence	31 Torque Wrench	32 Healing Abutment, Temporary Abutment (Titanium - PEEK)	33 Transfer Coping (Closed - Open Tray), Analog
35 Straight 15°, 25° Angled Abutment	36 / 37 Kerator System	39 Ball System	40 / 41 Multi Unit System	43 Osstell	45 Symbols

QUALITY CONTROL

QUALITY CONTROL

In order to achieve the desired quality in the final product, the components of the BioInfinity dental implant system are extensively examined by our Quality Control Department with high precision technological equipment throughout the entire manufacturing process.

CLEAN ROOM



CLEAN ROOM

The components of the BioInfinity dental implant system are packaged in a clean room with ISO Class 7* sterile environment specifications.

The clean room is validated at times determined according to the relevant standards. The surface, air and hand biocontamination of the clean room is followed at times scheduled in accordance with relevant standards.

PACKAGING



PACKAGING

BioInfinity dental implants are packaged using double sterile packaging. Furthermore, contamination risk of the implant stored in a titanium tube is minimized.

There is a closing screw in the package.

The product labels include all information about the product as well as surgical and prosthetic color coding. There is also a unique barcode on the labels as required by the Product Tracking System.

The user manuals for the relevant product can be accessed either directly via the electronic instructions for use (e-IFU) card included in the package or via <http://ifu.avrupaimplants.com>

MADIEN'S TOWER

The Legend of Leandros

According to this legend, a young man named Leandros falls in love with a nun named Hero who is faithful to Afrodit. However, as a nun, falling in love with someone is taboo for Hero. Hero lives in the Maiden's Tower. Every night, Hero builds a fire in the tower so that Leandros may find his way to her by swimming to the tower. Thus, they meet every night. One night, however, the bonfire started by Hero is put out by a storm. That very night, Leandros loses his own way in the cold waters of the Bosphorus and dies. When Hero hears of what happened to Leandros, she cannot endure the pain and commits suicide.

The Princess Legend

Once upon a time, a soothsayer makes the prediction to the King that his daughter will die as a result of a snakebite. Thereupon, the King has a castle built in the sea in order to protect his daughter. Time passes and the girl grows up in the castle. However, the prediction made by the soothsayer was inevitably comes true as a snake hiding a fruit basket carried to the princess bites and kills her.

The Battalgazi Legend

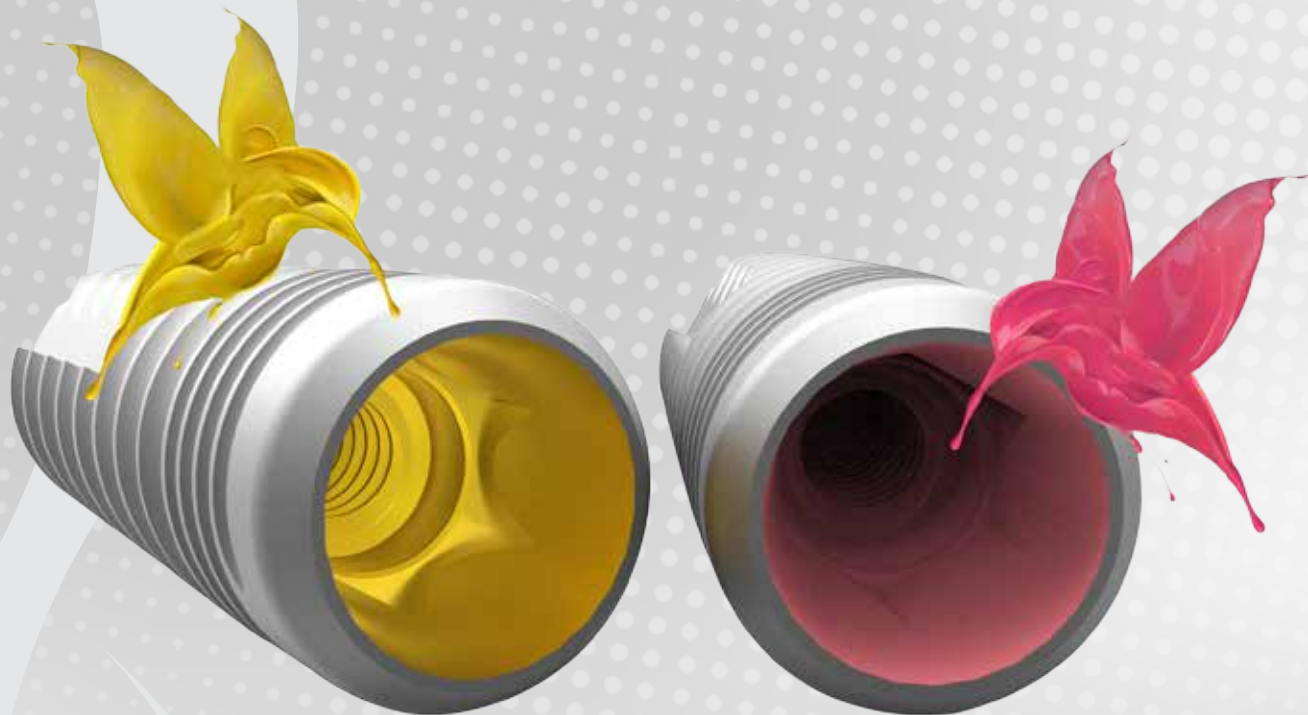
A man named Battalgazi falls in love with the daughter of the tekfur, a Christian ruler of a town or a locality. However, he does not bestow his daughter to Battalgazi, and to protect her, places her in the tower. Battalgazi attacks the tower and abducts the girl. He mounts his horse with the tekfur's daughter and rides away very quickly. There is an expression, "he who takes the horse got by Üsküdar" which comes from this legend.



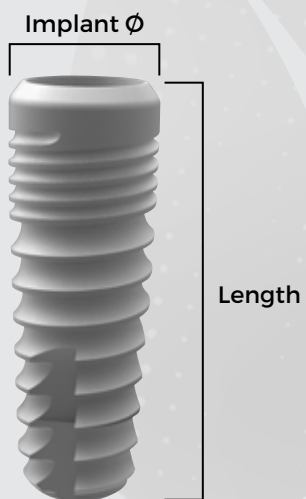


BONE LEVEL
IMPLANT
SYSTEM



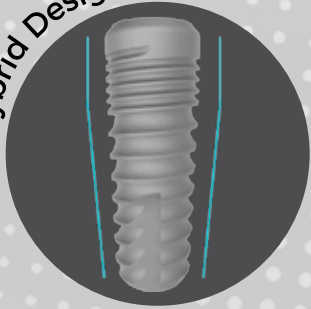


BONE LEVEL IMPLANT SYSTEM

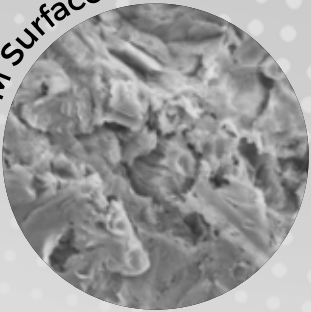


	Prosthetic Platform	Junior	Standard			
	Implant Ø	Ø 3.2	Ø 3.7	Ø 4.2	Ø 4.7	Ø 5.2
Length	8 mm		•	•	•	•
	10 mm	•	•	•	•	•
	12 mm	•	•	•	•	•
	14 mm	•	•	•	•	•

Hybrid Design



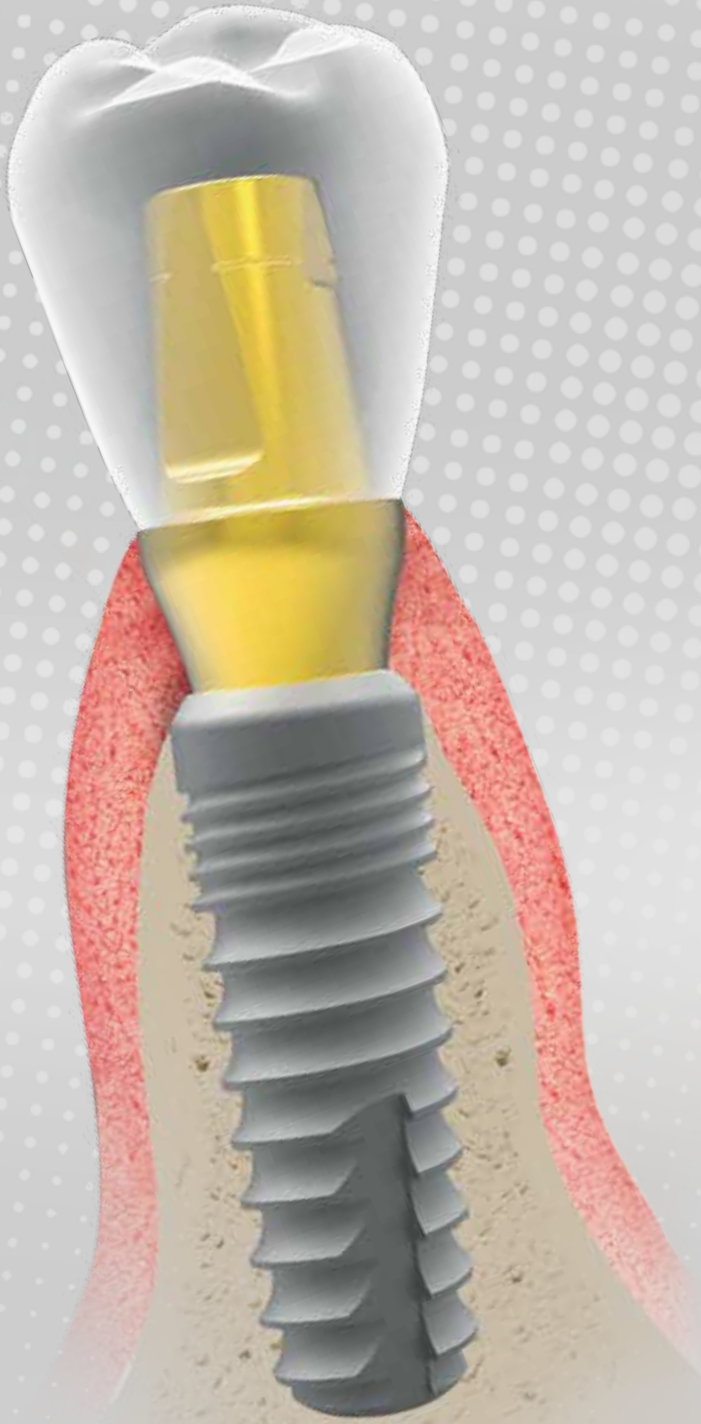
RBM Surface



Conical Hex



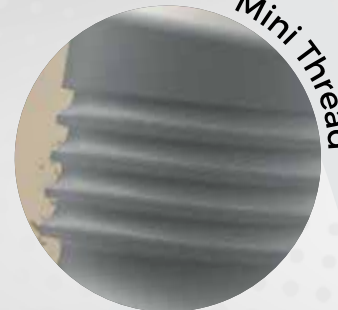
Color Coding



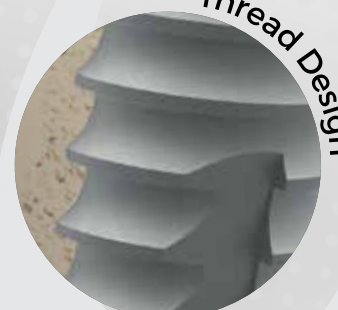
Platform Switch



Mini Thread



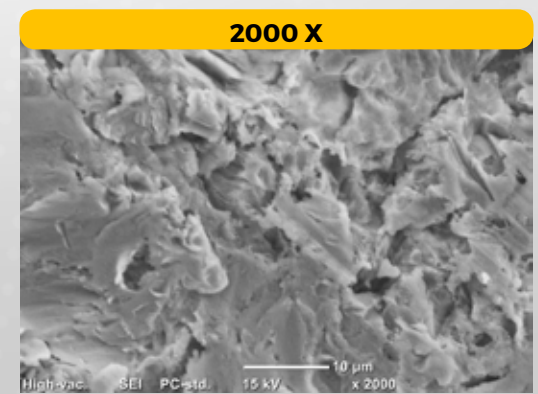
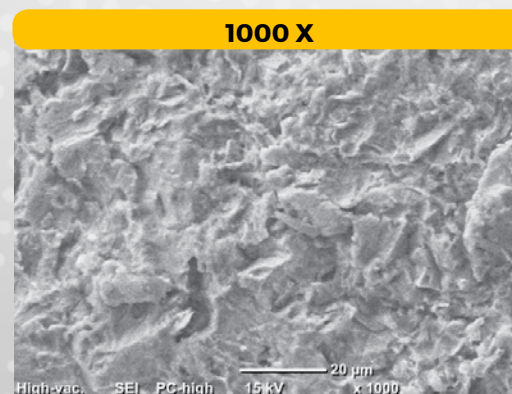
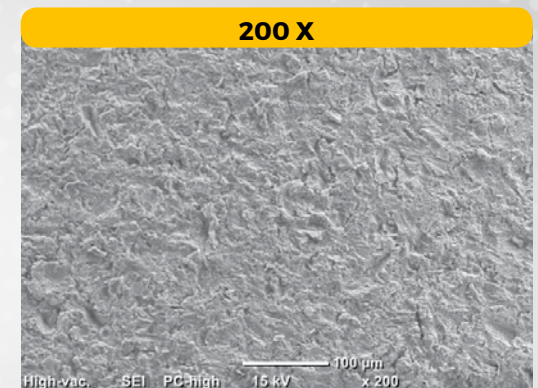
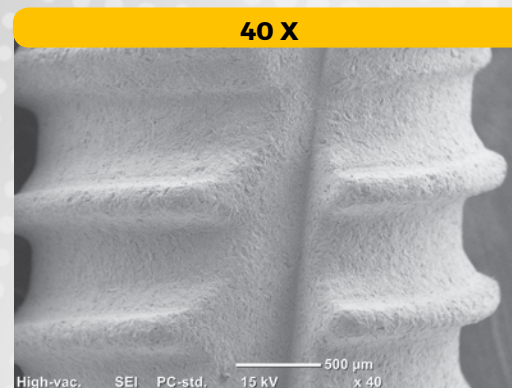
Thread Design

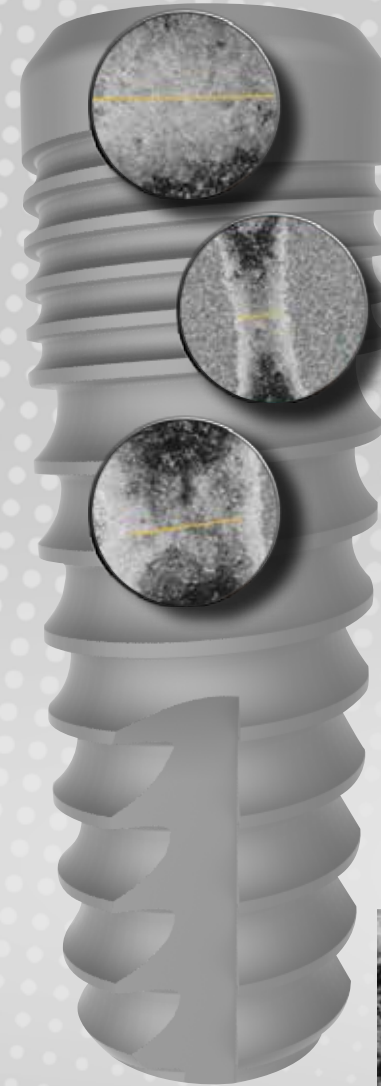


RBM SURFACE

The surface of BioInfinity dental implants is modified with RBM surface technology whose technical detail transferred from USA.

Our Surface that is roughened with Biphasic Calcium Phosphate which is 100% biocompatible osseoconductive and resorbable provide a positive contribution to osseointegration.

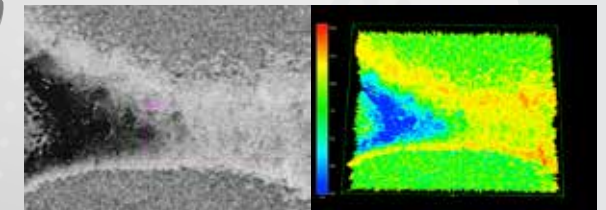




The positive contribution of implants with moderate surface roughness to osseointegration is frequently mentioned in the literature.

According to the studies carried out at Istanbul Technical University, BioInfinity dental implants have a moderate surface roughness of Sa (1-2 μm) and a homogeneous surface morphology.

It is guaranteed that the BioInfinity dental implants which are subject to 100% roughness measurement after surface treatment have the desired roughness value.



	Sa(um)	Sq(um)	Sz(um)
Ave.	1.589671	2.089072	13.980025
Ave.	1.450086	1.752026	10.900060
Ave.	1.945766	2.313815	13.573819

CONICAL HEX CONNECTION

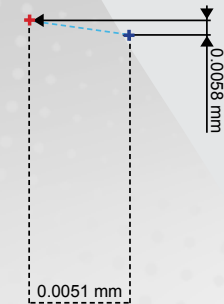
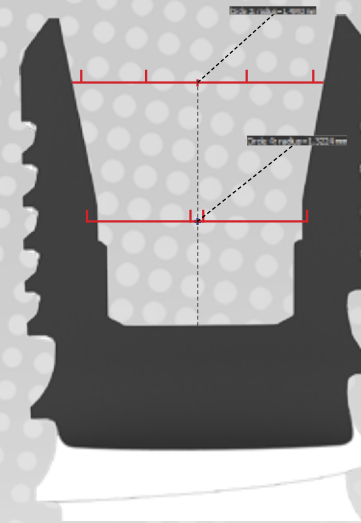
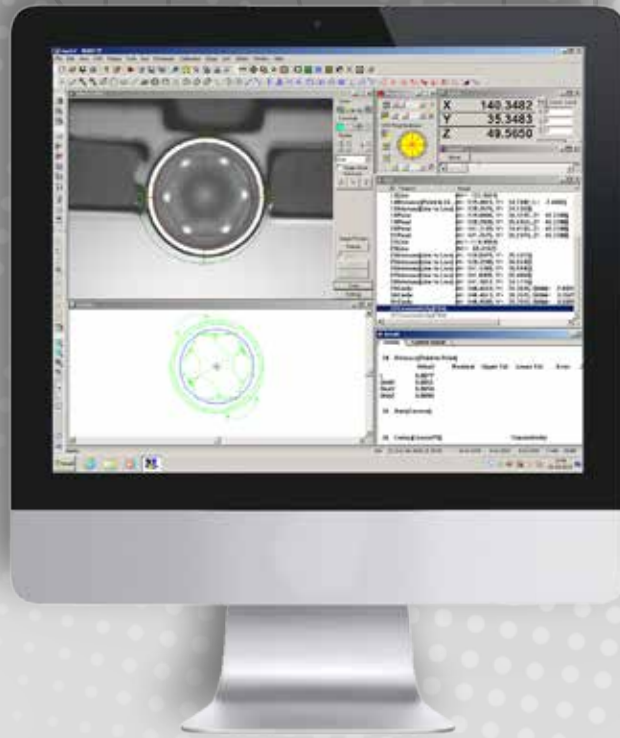
In BioInfinity dental implants, abutment-implant connection is provided with 11-degree conical hexagonal interlocking which prevents micro-movement and micro-void

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

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



CONNECTION



The studies show that most of the loads on the implant concentrate on the abutment screw that provides the implant-abutment connection. When the causes of failure of dental implants are examined, it is seen that screw fracture is the most common problem. This is due to the nonhomogeneous load distribution originating from the inability of the implant and the abutment to be concentric.

Concentricity between the implant and the abutment in the BioInfinity dental implant system has been provided as a result of the R&D studies and manufacturing improvements. Differences among the centers have been minimized.

The Concentricity of BioInfinity dental implants is guaranteed with the high-precision technological devices in the Quality Control Department.

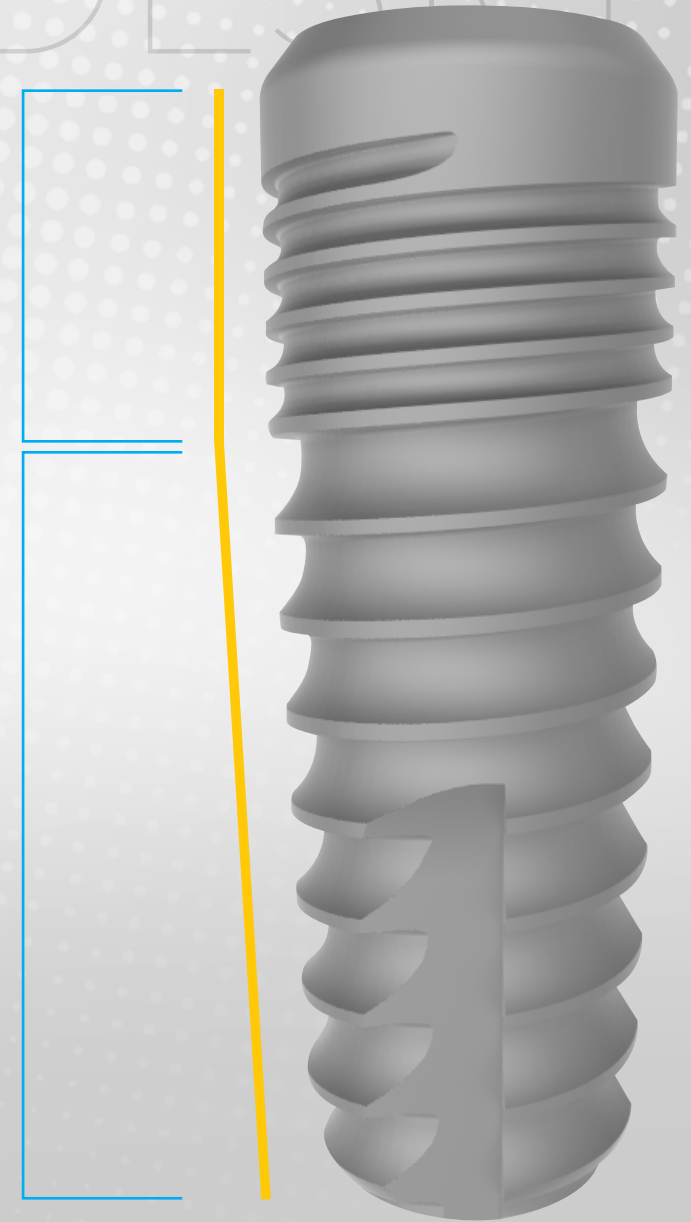
HYBRID DESIGN

Implants with a conical (tapered) design reduce the implantation time by settling more quickly into the jawbone. Implants with cylindrical (straight) design contribute positively to osseointegration by providing more surface area and exert minimal stress on cortical part of the jawbone

BioInfinity dental implant is a hybrid design with an ideal combination of conical and cylindrical forms. With the hybrid design, the implant is placed with minimum stress on the jawbone and the maximum primer stability is achieved while the implantation time is reduced.

CYLINDRICAL FORM

CONICAL FORM



PLATFORM SWITCH

PLATFORM SWITCH

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

Scientific studies have shown that crestal bone loss is reduced in implants have platform switch feature and a successful aesthetic appearance is achieved by preserving gingival papillae.

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



MINI THREAD

BioInfinity dental implants reduce marginal bone loss and provide soft tissue preservation with the help of mini threads in the neck area.

The marginal bone loss is reduced by optimal load distribution provided by the mini threads.



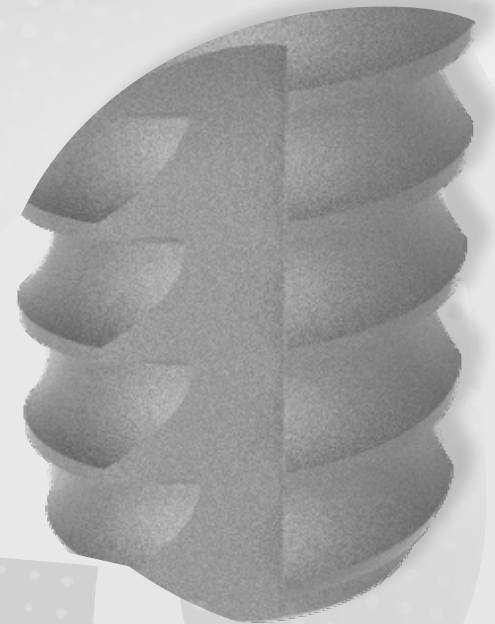
THREAD DESIGN

THREAD DESIGN

BioInfinity dental implants have reverse buttress thread design which provide higher primary stability. It enables immediate loading. The load bearing face reduces stress that transfers to bone.

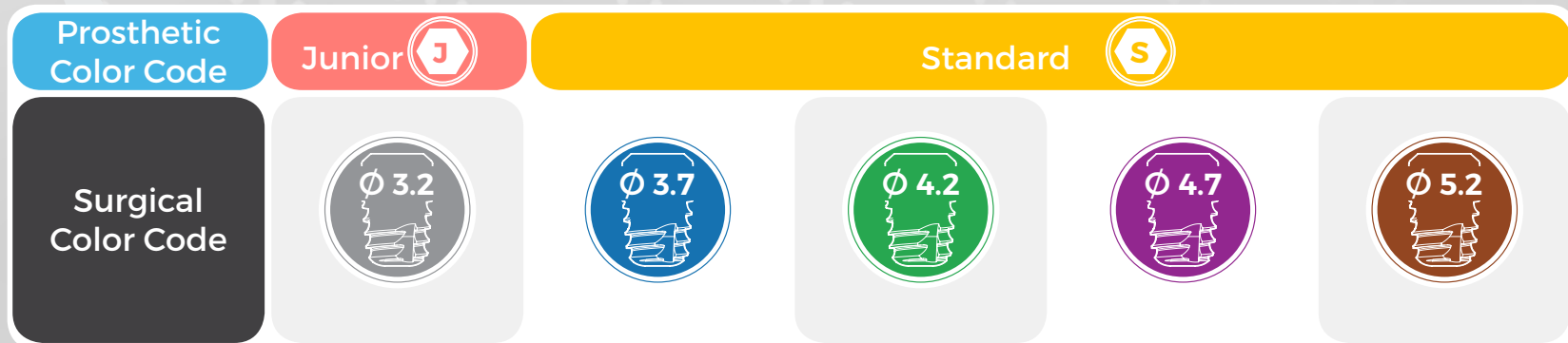
BioInfinity dental implants are placed with minimal stress on the jawbone thanks to self-cutting feature.

Decreased thread pitch in the neck region provides sufficient surface area for higher Bone Implant Contact (BIC).




COLOR CODING

All surgical and prosthetic components in BioInfinity dental implants are color coded. Color coding enables simple, fast and reliable application in surgical and prosthetic applications




J ϕ 3.2




Length	Product Code
10 mm	BR3210
12 mm	BR3212
14 mm	BR3214

S ϕ 3.7




Length	Product Code
8 mm	BR3708
10 mm	BR3710
12 mm	BR3712
14 mm	BR3714

S ϕ 4.2




Length	Product Code
8 mm	BR4208
10 mm	BR4210
12 mm	BR4212
14 mm	BR4214

S ϕ 4.7




Length	Product Code
8 mm	BR4708
10 mm	BR4710
12 mm	BR4712
14 mm	BR4714

S ϕ 5.2



Length	Product Code
8 mm	BR5208
10 mm	BR5210
12 mm	BR5212
14 mm	BR5214

Closing Screw*

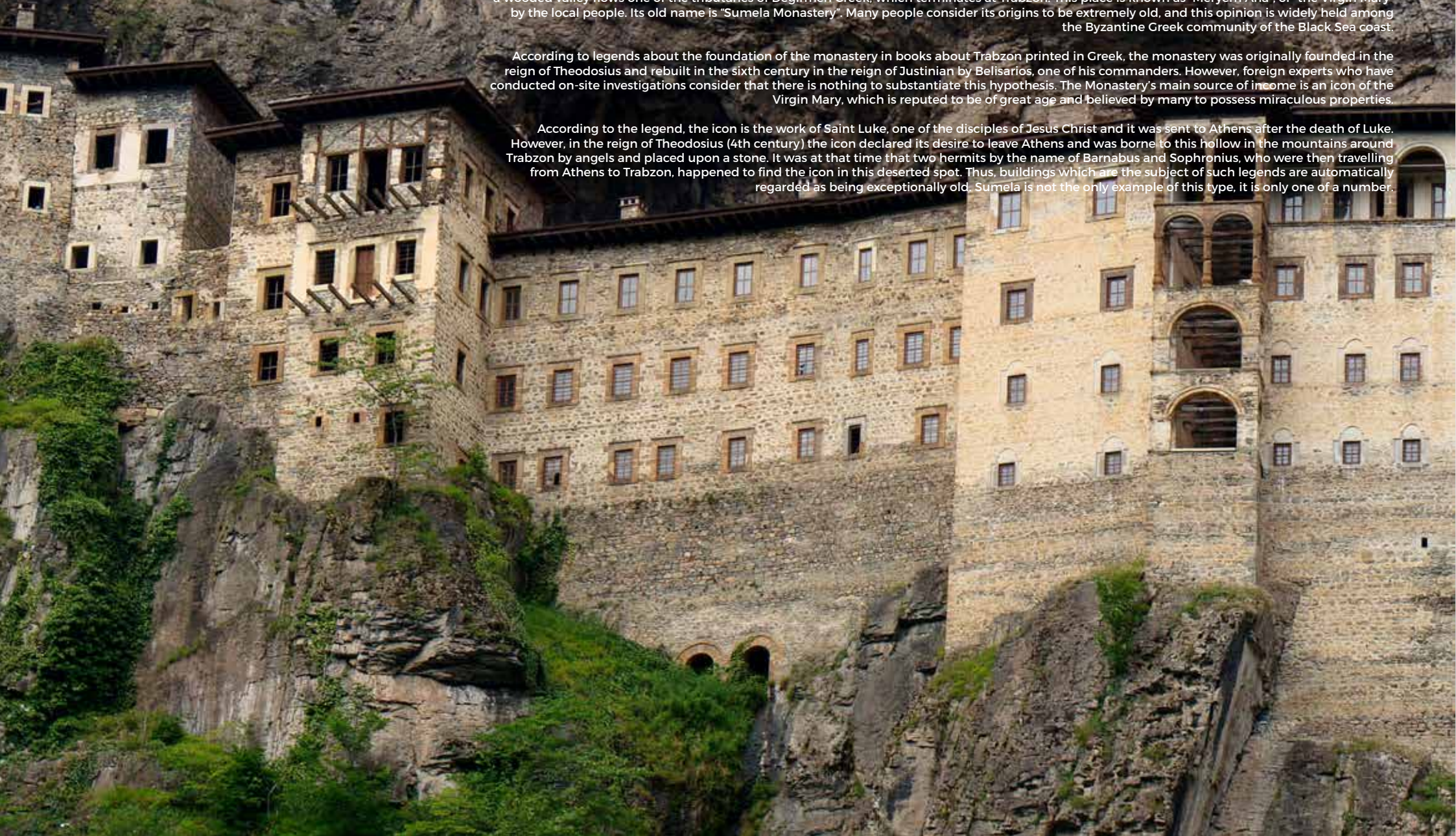
J Junior	S Standard
	
BCSJ	BCSS

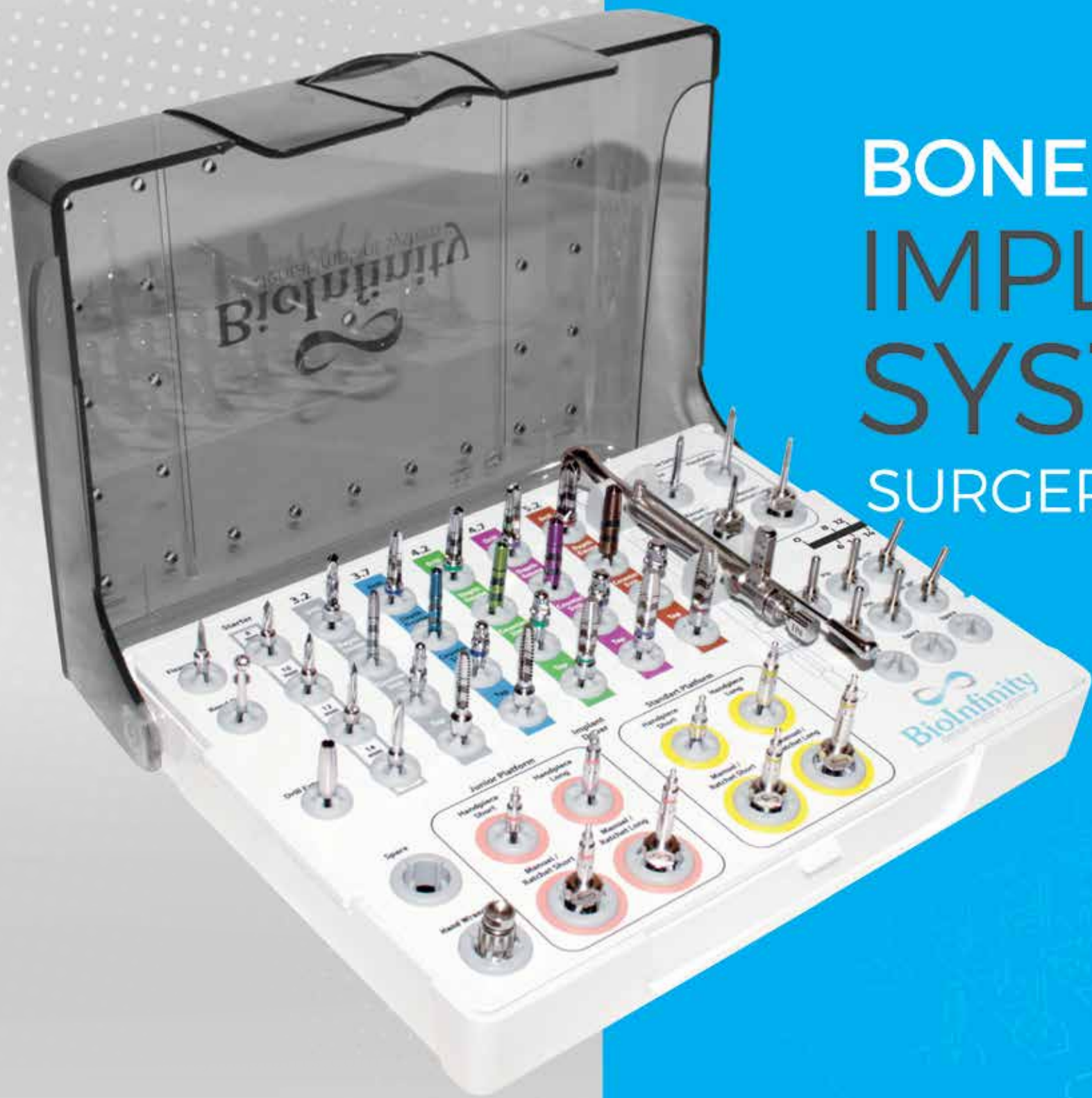
SUMELA MONASTERY

The ruins of a monastery can be seen on the slopes of the Zigana Mountains to the south of Trabzon and at the foot of the mountain at the bottom of a wooded valley flows one of the tributaries of Değirmen Creek, which terminates at Trabzon. This place is known as "Meryem Ana", or "the Virgin Mary" by the local people. Its old name is "Sumela Monastery". Many people consider its origins to be extremely old, and this opinion is widely held among the Byzantine Greek community of the Black Sea coast.

According to legends about the foundation of the monastery in books about Trabzon printed in Greek, the monastery was originally founded in the reign of Theodosius and rebuilt in the sixth century in the reign of Justinian by Belisarios, one of his commanders. However, foreign experts who have conducted on-site investigations consider that there is nothing to substantiate this hypothesis. The Monastery's main source of income is an icon of the Virgin Mary, which is reputed to be of great age and believed by many to possess miraculous properties.

According to the legend, the icon is the work of Saint Luke, one of the disciples of Jesus Christ and it was sent to Athens after the death of Luke. However, in the reign of Theodosius (4th century) the icon declared its desire to leave Athens and was borne to this hollow in the mountains around Trabzon by angels and placed upon a stone. It was at that time that two hermits by the name of Barnabus and Sophronius, who were then travelling from Athens to Trabzon, happened to find the icon in this deserted spot. Thus, buildings which are the subject of such legends are automatically regarded as being exceptionally old. Sumela is not the only example of this type, it is only one of a number.





BONE LEVEL IMPLANT SYSTEM SURGERY



SURGICAL KIT



The drilling section including drills, depth gauges, countersinks and taps is a color coded by implant diameter



Starter



Stops are set to same length as each implants 8, 10, 12 and 14 mm.



14 mm
12 mm
10 mm
8 mm
6 mm



Drills are coated with TiAIN has long life and dissipate to bone less heat.

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



DRILL SEQUENCE



Maxilla



Maxilla



Mandible



Mandible



CAPPADOCIA

Cappadocia, a semi-arid region in central Turkey, is known for its distinctive “fairy chimneys,” tall, cone-shaped rock formations clustered in Monks Valley, Göreme and elsewhere. Other notable sites include Bronze Age homes carved into valley walls by troglodytes (cave dwellers) and later used as refuges by early Christians.

The 100m-deep Ihlara Canyon houses numerous rock-face churches. Some caves are now hotels in towns such as Ürgüp and Ortahisar. Other historical attractions include the Göreme Open Air Museum, a monastic center with stone-cut Byzantine churches ornamented with frescoes, and the multileveled Derinkuyu and Kaymakli underground cities. The craggy Üçhisar Castle, atop the highest land formation in the region, offers views from the summit, while hot-air balloons (operated by several local companies) survey the area from the sky. Rugged, multicolored canyons such as Rose Valley are favored for hiking. A major wine producer, Cappadocia is also home to many vineyards.





**BONE LEVEL
IMPLANT
SYSTEM** ▶
PROSTHETICS



Prosthetic Color Code	Junior	Standard		
Prosthetic Platform	Narrow (N)	Narrow (N)	Regular (R)	Wide (W)
Platform ϕ	ϕ 4.0	ϕ 4.5	ϕ 5.5	ϕ 6.5

TORQUE WRENCH



SURGICAL & PROSTHETIC TORQUE WRENCH

Product Code **SPTR**

TORQUE GUIDE

Installation	Implant Installation	Healing Abutment	Temporary Restorations	Implant Level Final Restorations	Abutment Level Final Restorations
Torque Value*	≤ 35 Ncm	Manual (5 - 10 Ncm)	15 Ncm	25 Ncm	15 Ncm

*Recommended torque values.



HEALING ABUTMENT					
Gingival Height	1 mm	2 mm	3 mm	4 mm	5 mm
Narrow	BHASN1	BHASN2	BHASN3	BHASN4	BHASN5
S Regular	BHASR1	BHASR2	BHASR3	BHASR4	BHASR5
Wide	BHASW1	BHASW3	BHASW3	BHASW4	BHASW5
J Narrow	BHAJN1	BHAJN2	BHAJN3	BHAJN4	BHAJN5

* Ti-Gr 23 (Ti6AL4V ELI)



TEMPORARY ABUTMENT - TITANIUM		
Prosthetic Platform	Junior	Standard
Product Code	BTTAJ	BTTAS

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with an abutment screw;

for junior platform BASJ, standard platform BASS.



TEMPORARY ABUTMENT - PEEK		
Prosthetic Platform	Junior	Standard
Product Code	BPTAJ	BPTAS

* PEEK

* Packaged with an abutment screw;

for junior platform BASJ, standard platform BASS.

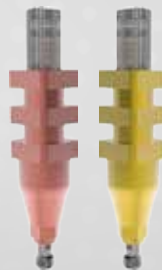


TRANSFER COPING - CLOSED TRAY		
Gingival Height	Short	Long
Narrow	BTC SN-S	BTC SN-L
S Regular	BTC SR-S	BTC SR-L
Wide	BTC SW-S	BTC SW-L
J Narrow	BTC JN-S	BTC JN-L

* Use to make a closed tray impression

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with its coping screw.



TRANSFER COPING - OPEN TRAY		
Gingival Height	Short	Long
Narrow	BIC SN-S	BIC SN-L
S Regular	BIC SR-S	BIC SR-L
Wide	BIC SW-S	BIC SW-L
J Narrow	BIC JN-S	BIC JN-L

* Use to make an open tray impression

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with its coping screw.



LAB ANALOG		
Prosthetic Platform	Junior	Standard
Product Code	BLAJ	BLAS

* Ti-Gr 23 (Ti6AL4V ELI)

EPHESUS

Ephesus is an ancient city in Turkey's Central Aegean region, near modern-day Selçuk. Its excavated remains reflect centuries of history, from classical Greece to the Roman Empire - when it was the Mediterranean's main commercial center - to the spread of Christianity. Southwest of Selçuk stands the House of the Virgin Mary, a pilgrimage site believed to be where Mary spent the last years of her life.

The ruins of the 6th-century Basilica of St. John mark the supposed burial site of the biblical apostle John. The Ephesus Museum exhibits classical art, notably mythological statues. At the Ephesus Archaeological Site itself, paved streets wind past squares, baths and monumental ruins. The massive Great Theatre, with 25,000 seats, was built in the 3rd century B.C. and later altered by the Romans. The hillside Terraced Houses were inhabited by the wealthy from the 1st century B.C. to 7th century A.D. The 2-tiered Library of Celsus dates from 117 A.D. The Temple of Hadrian was built before 138 A.D. for Emperor Hadrian's visit.



CEMENTED RESTORATIONS



STRAIGHT ABUTMENT					
Gingival Height	1 mm	2 mm	3 mm	4 mm	5 mm
S Narrow	BSASN1	BSASN2	BSASN3	BSASN4	BSASN5
S Regular	BSASR1	BSASR2	BSASR3	BSASR4	BSASR5
Wide	BSASW1	BSASW2	BSASW3	BSASW4	BSASW5
J Narrow	BSAJN1	BSAJN2	BSAJN3	BSAJN4	BSAJN5

* Ti-Gr 23 (Ti6AL4V ELI)

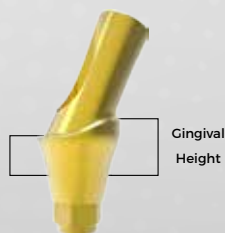
* Packaged with an abutment screw;
for junior platform BASJ, standard platform BASS.



ANGLED ABUTMENT 15°				
Gingival Height	1 / 2 mm	2 / 3 mm	3 / 4 mm	4 / 5 mm
S Narrow	BAES15N12	BAES15N23	BAES15N34	BAES15N45
S Regular	BAES15R12	BAES15R23	BAES15R34	BAES15R45
Wide	BAES15W12	BAES15W23	BAES15W34	BAES15W45
J Narrow	BAEJ15N12	BAEJ15N23	BAEJ15N34	BAEJ15N45

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with an abutment screw;
for junior platform BASJ, standard platform BASS.



ANGLED ABUTMENT 25°				
Gingival Height	1 / 2 mm	2 / 3 mm	3 / 4 mm	4 / 5 mm
S Narrow	BAES25N12	BAES25N23	BAES25N34	BAES25N45
S Regular	BAES25R12	BAES25R23	BAES25R34	BAES25R45
Wide	BAES25W12	BAES25W23	BAES25W34	BAES25W45

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with an abutment screw (BASS)



ABUTMENT SCREW		
Prosthetic Platform	Junior	Standart
Product Code	BAJS	BASS

* Ti-Gr 23 (Ti6AL4V ELI)

KERATOR SYSTEM



KERATOR ABUTMENT & KIT

Gingival Height	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	Angled 1.5 mm	Angled 3 mm
S Standard	IS401	IS402	IS403	IS404	IS405	IS406	IS4AN1.5	IS4AN3.0
J Junior	AT401	AT402	AT403	AT404	AT405	AT406	AT4AN1.5	AT4AN3.0

Kerator Abutment & Kit include ; - Kerator Abutment, Metal Housing, Protective Disc, Pink Nylon Insert, Blue Nylon Insert, Red Nylon Insert

M



KERATOR NYLON INSERT

Product Code	Color Code	Gram / lbs
CPB	Blue	544 gr. / 1.2 lbs
CPP	Pink	1088 gr. / 2.4 lbs
CPW	White	1814 gr. / 4 lbs

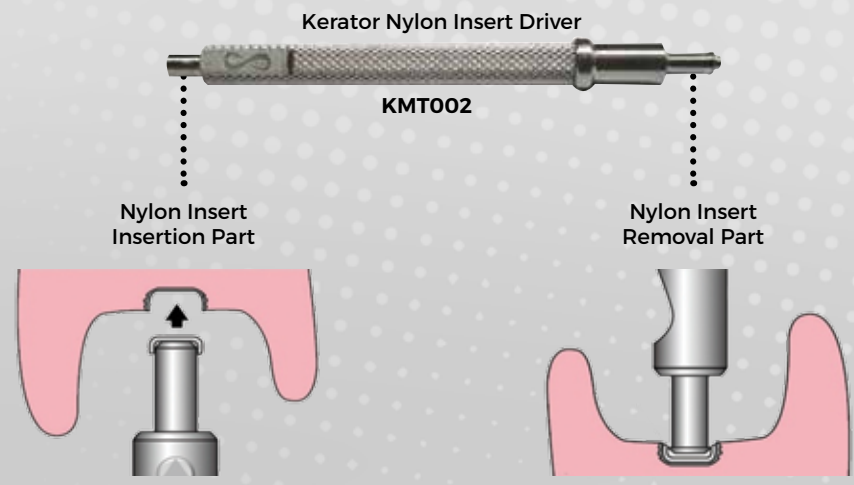
KERATOR NYLON INSERT - ANGLED

Product Code	Color Code	Gram / lbs
CPY	Yellow	0 gr. / 0 lbs
CPR	Red	453 gr. / 1 lbs
CPO	Orange	816 gr. / 1.8 lbs
CPC	Green	1451 gr. / 3.2 lbs



KERATOR TORQUE WRENCH TIP

Manual	Ratchet
KMH001	KMD719



KERATOR IMPRESSION PARTS

Transfer Coping	Lab Analog
DKI4845	DKA3845

MOUNT NEMRUT

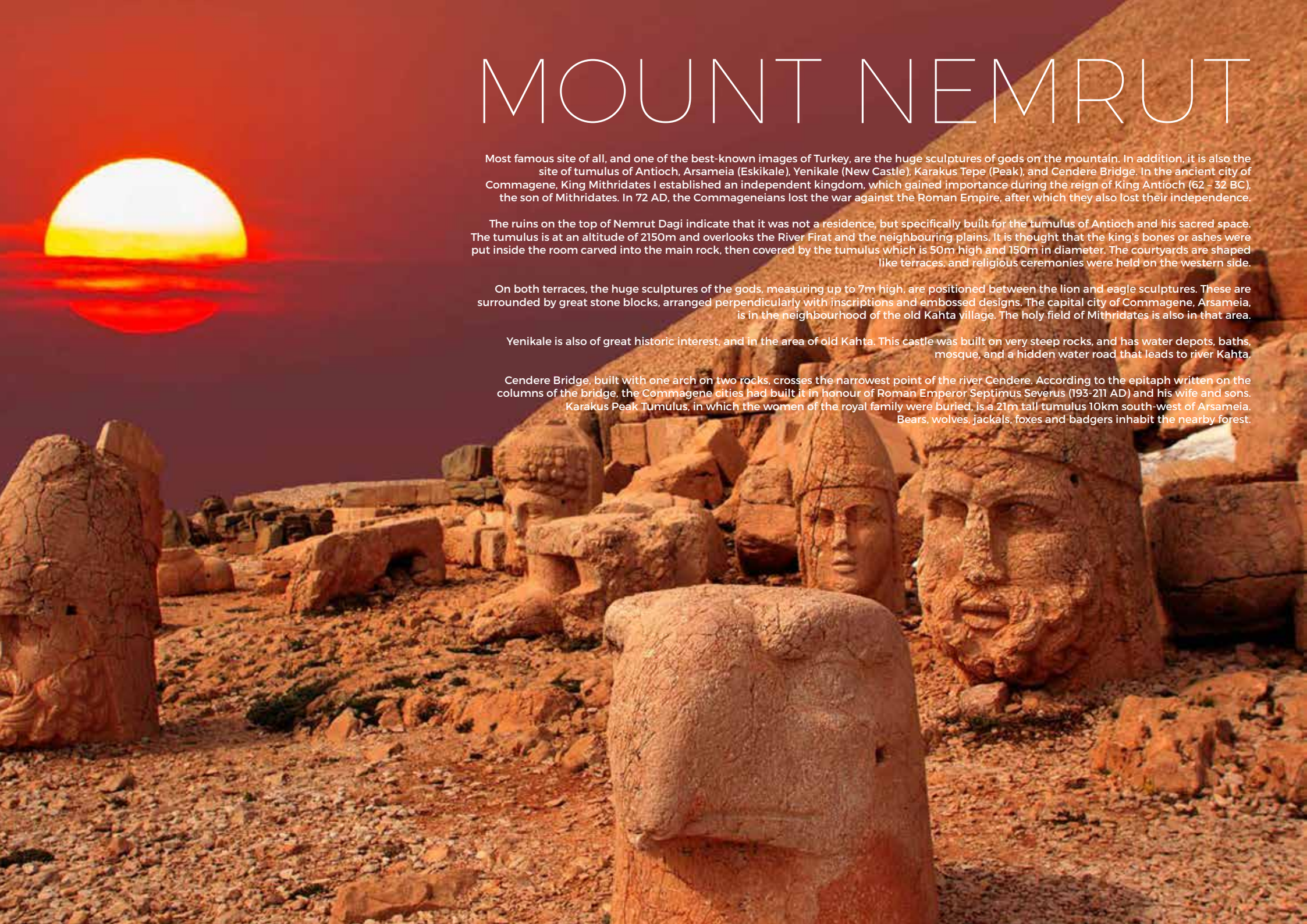
Most famous site of all, and one of the best-known images of Turkey, are the huge sculptures of gods on the mountain. In addition, it is also the site of tumulus of Antioch, Arsameia (Eskikale), Yenikale (New Castle), Karakus Tepe (Peak), and Cendere Bridge. In the ancient city of Commagene, King Mithridates I established an independent kingdom, which gained importance during the reign of King Antioch (62 - 32 BC), the son of Mithridates. In 72 AD, the Commageneians lost the war against the Roman Empire, after which they also lost their independence.

The ruins on the top of Nemrut Dagi indicate that it was not a residence, but specifically built for the tumulus of Antioch and his sacred space. The tumulus is at an altitude of 2150m and overlooks the River Firat and the neighbouring plains. It is thought that the king's bones or ashes were put inside the room carved into the main rock, then covered by the tumulus which is 50m high and 150m in diameter. The courtyards are shaped like terraces, and religious ceremonies were held on the western side.

On both terraces, the huge sculptures of the gods, measuring up to 7m high, are positioned between the lion and eagle sculptures. These are surrounded by great stone blocks, arranged perpendicularly with inscriptions and embossed designs. The capital city of Commagene, Arsameia, is in the neighbourhood of the old Kahta village. The holy field of Mithridates is also in that area.

Yenikale is also of great historic interest, and in the area of old Kahta. This castle was built on very steep rocks, and has water depots, baths, mosque, and a hidden water road that leads to river Kahta.

Cendere Bridge, built with one arch on two rocks, crosses the narrowest point of the river Cendere. According to the epitaph written on the columns of the bridge, the Commagene cities had built it in honour of Roman Emperor Septimus Severus (193-211 AD) and his wife and sons. Karakus Peak Tumulus, in which the women of the royal family were buried, is a 21m tall tumulus 10km south-west of Arsameia. Bears, wolves, jackals, foxes and badgers inhabit the nearby forest.



BALL SYSTEM



BALL ABUTMENT			
Gingival Height	1 mm	3 mm	5 mm
Standard	BBASN1	BBASN3	BBASN5
Junior	BBAJN1	BBAJN3	BBAJN5

* Ti-Gr 23 (Ti6AL4V ELI)

BALL ABUTMENT SET



Product Code **BBASET**

- Include;
- Inox Housing
 - Black Nylon Insert
 - Pink Nylon Insert
 - Clear Nylon Insert
 - Protective Disc



RHEIN83 NYLON INSERT		
Product Code	Color Code	Gram
BBANI-B	Black	for Lab.
BBANI-P	Pink	900 gram
BBANI-C	Clear	1300 gram



BALL LAB ANALOG	
Product Code	BBLA

* Ti-Gr 23 (Ti6AL4V ELI)





MULTI UNIT STRAIGHT ABUTMENT			
Gingival Height	1 mm	3 mm	5 mm
Standard	BMUAS1	BMUAS3	BMUAS5

* Ti-Gr 23 (Ti6AL4V ELI)



MULTI UNIT ANGLED ABUTMENT 17°		
Gingival Height	1.5 / 3 mm	2.4 / 4 mm
Standard	BMUA17S3	BMUA17S4

* Ti-Gr 23 (Ti6AL4V ELI)

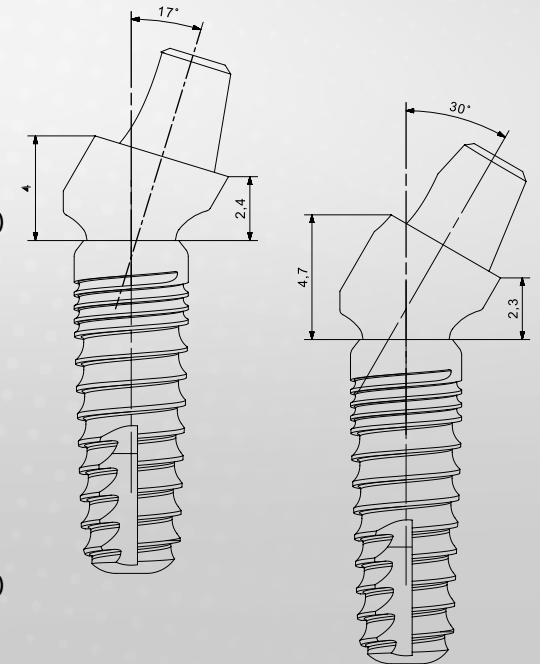
* Packaged with an abutment screw (BASS)



MULTI UNIT ANGLED ABUTMENT 30°		
Gingival Height	1.5 / 3 mm	2.4 / 4 mm
Standard	BMUA30S3	BMUA30S4

* Ti-Gr 23 (Ti6AL4V ELI)

* Packaged with an abutment screw (BASS)



MULTI UNIT COPING



MULTI UNIT - HEX COPING

Product Code **BMUAC-HC**

Use for single-unit restorations.
Packaged with BMUACS.



MULTI UNIT - NON HEX COPING

Product Code **BMUAC-NHC**

Use for multiple-unit restorations.
Packaged with BMUACS.



MULTI UNIT - TITANIUM COPING

Product Code **BMUAC-TC**

Packaged with BMUACS.



MULTI UNIT - PLASTIC COPING

Product Code **BMUAC-PC**

Packaged with BMUACS.



MULTI UNIT - HEX ADAPTER

Product Code **BMUAHA**

Use as a driver and torque wrench tip
for Multi Unit Straight Abutment.



MULTI UNIT - TRANSFER COPING

Product Name

Open Tray

Closed Tray

Product Code

BMUAOT

BMUACT

* Ti-Gr 23 (Ti6AL4V ELI)



MULTI UNIT - LAB ANALOG

Product Code **BMULA**

* Ti-Gr 23 (Ti6AL4V ELI)

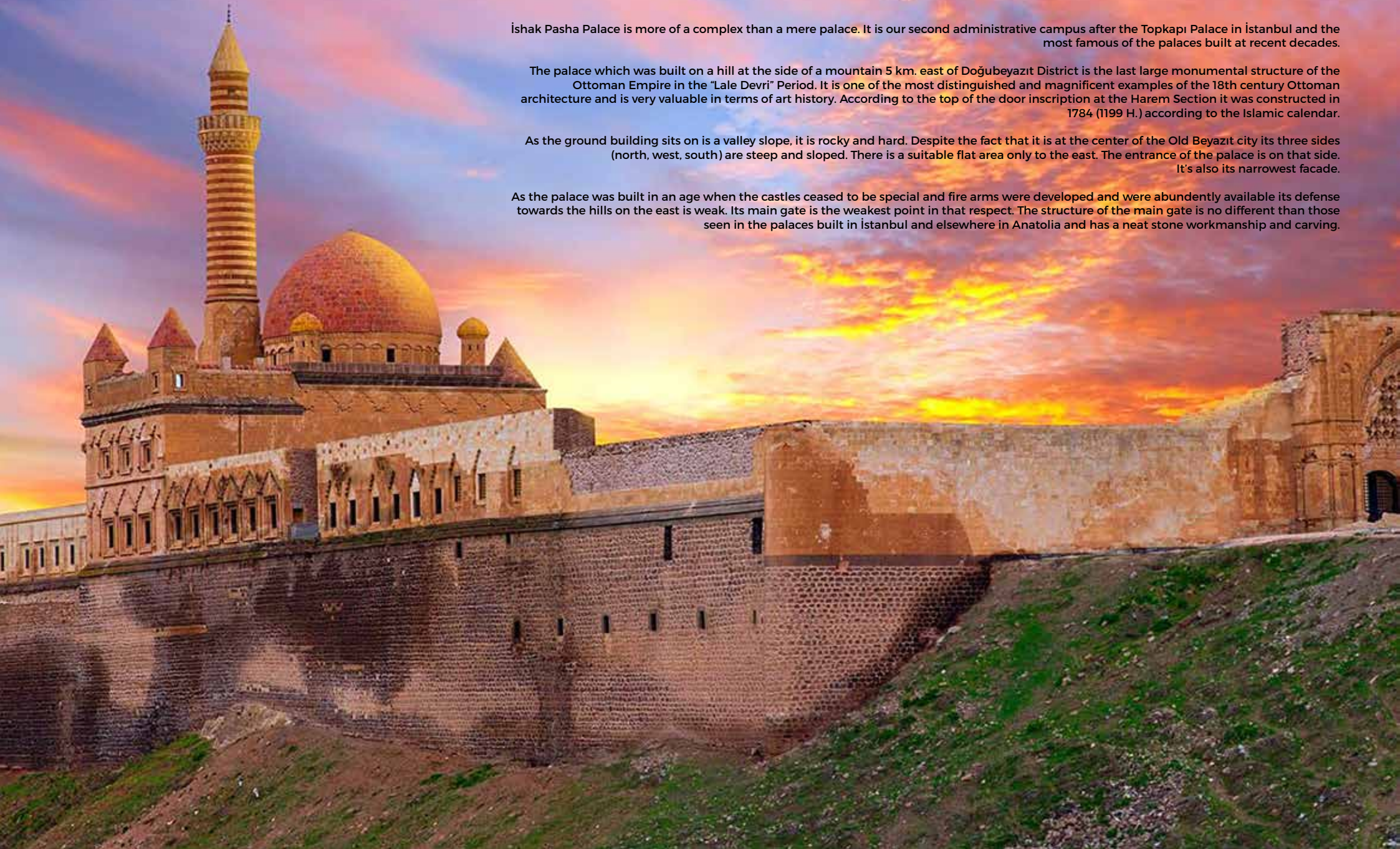
ISHAK PASHA PALACE

Ishak Pasha Palace is more of a complex than a mere palace. It is our second administrative campus after the Topkapı Palace in İstanbul and the most famous of the palaces built at recent decades.

The palace which was built on a hill at the side of a mountain 5 km. east of Doğubeyazıt District is the last large monumental structure of the Ottoman Empire in the "Lale Devri" Period. It is one of the most distinguished and magnificent examples of the 18th century Ottoman architecture and is very valuable in terms of art history. According to the top of the door inscription at the Harem Section it was constructed in 1784 (1199 H.) according to the Islamic calendar.

As the ground building sits on a valley slope, it is rocky and hard. Despite the fact that it is at the center of the Old Beyazıt city its three sides (north, west, south) are steep and sloped. There is a suitable flat area only to the east. The entrance of the palace is on that side. It's also its narrowest facade.

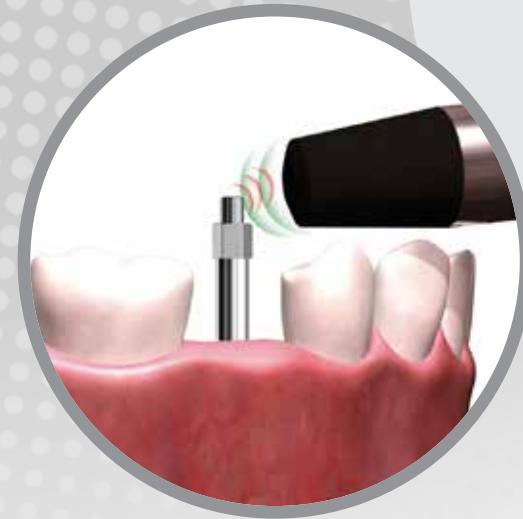
As the palace was built in an age when the castles ceased to be special and fire arms were developed and were abundently available its defense towards the hills on the east is weak. Its main gate is the weakest point in that respect. The structure of the main gate is no different than those seen in the palaces built in İstanbul and elsewhere in Anatolia and has a neat stone workmanship and carving.



OSSTELL

Osstell helps you to objectively and non-invasively determine implant stability and to assess the progress of osseointegration – without jeopardizing the healing process.

Osstell tells you when an implant is ready for loading.



OSTELL SMARTPEG

S	Standard	Type 26	No. 100425
J	Junior	Type 38	No. 100455



OSSTELL

bioinfinityimplants.com

ALANYA


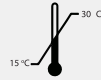












Alanya is a resort town on Turkey's central Mediterranean coast (also known as the Turkish Riviera). Its wide beaches lined with hotels include Cleopatra Beach, where the Egyptian queen reputedly swam. Alanya Castle, a giant Seljuk-era fort turned open-air museum, stands on a rocky bluff above the beachfront, alongside red-tileroofed

Ottoman villas and the octagonal Red Tower, a symbol of the city dating to 1226. The Red Tower guarded the Tersane, or shipyard, whose stone arches are also a remnant of the 13th century. The nearby harbor is dotted with boats, many of which can be rented for cruising to nearby coves and inlets. The harbor is also a popular nightlife spot, with discos and bars. The Atatürk House Museum commemorates a visit paid to Alanya by the founder of modern Turkey in the 1930s, while the Alanya Museum displays archaeological objects found in and around the city. The area's many sea caves include Damlatas, with stalactites and stalagmites, and Phosphorus Cave, a naturally lit dive site.



SYMBOLS



Explanation of the symbols on labels and packages			
Symbol	Explanation	Symbol	Explanation
	Manufacturer		Temperature limitation
	BioInfinity products with the CE mark fulfill the requirements of the Medical Devices Directive 93/42 EEC		See instructions for use
	Catalog Number		Sterilized using irradiation
	Serial Number		Non-sterile
	Do not re-use		Do not re-sterilize
	Keep Dry		Do not use if package is damaged
	Use by		Keep away from sunlight

NOTES



A large white rectangular area with rounded corners, containing 20 horizontal lines for writing notes.

