

THE ART OF SIMPLICITY

Revolution In Implant Dentistry

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Revolution In Implant Dentistry

About BioLine



The art of simplicity, is our guiding line

At Bioline Dental Implants, we address the needs of dental implantology's, sharing our experience and technologies, utilize experts and invest in research, training and education. All this results in the art of simplicity solutions that simplify dental implantology procedures and deliver proven clinical long-term success.

We maximize our experience and innovative technologies

We Maximize our experience and technologies to ensure that our products offer the best high-end clinical solution. From the beginning of our activity in 2005, we have been focused on the development, design and manufacture of dental implants and very accurate prosthetic parts. Our state of the art manufacturing facility, which is operational 24/7, includes a dedicated team of designer's clinical consultant, cnc operators and Qa department to ensure the highest possible standards and quality of our products enable us to grant a lifetime warranty for our dental implants.

We offer high quality, simple-to-use product lines

We have been focused on state of the art simple-strong-accurate implant technology by developing implants based on two connections principals - an internal hex connection and a conical hex connection. Created on a switching -platform that fit all possible prosthetic system, they allow dentists to use a single restoration line for each implant platform. Furthermore, the development of all our products –implants, abutments and surgical tools – takes existing systems into account in order to make the procedure simple and minimize dental surgent period of learning. As a resolute of this method, our surgical tool kit is compatible with all products and includes everything from basic surgical tools to advanced instruments needed in maximum efficiency and agronomic – economic thinking. And in addition to make work processes short and simple, our products have an overall implant clinical success rate of 98.7% reported and documented according to our detailed recommended instruction for use.

We invest in research and development constantly

Our R&D teams collaborate closely with an international panel of experts who have extensive clinical and academic knowledge. We also invest in new technologies and encourage innovative thinking, clinical trials, studies. This investment of research and development ensures that our products are constantly aligned with market needs and constant improvement's, and that we are able to develop clever, easy and simple to use, best quality products.

We Invest in Training and Education of Students and Our Customers

We firmly believe that sharing our knowhow, and experience is very important to ensure successful and effective implantology methods and procedures. we provide hands on courses around the world, where we train graduate students and our customers to be as professional and educated\updated in the latest dental implantology procedures and innovative methods developed by our team of experts. We Adopt and Implement Digital Means and Technologies into The Dental World We embrace the technological changes involved in the digitalization of the dental world in order to support the present and future needs of our customers. Consequently, our digital CAD/CAM line offers a wide rangeof restoration products for our two implant connections. Additionally, our Guided Surgery Tool Kit supports guided surgery methods and enables dentists to select the software to use when planning surgeries, making their work easier and simpler.

We are environment friendly

We are very committed to environment keeping and take maximum measures to avoid using harmful and non-green materials in production lines we also encourage recycling of packing materials and prefer suppliers respecting environment. We encourage contributing to global community, We at Bioline participate in local-global events of contributing to community in developing countries and support pro bono contributor's by giving free products to aid needing communities.





R&d departments





Engineering cad-cam

Our company specializes in designing computer-aided dental elements The planning department engineers have extensive experience in many areas

Computerized mechanical design.

- Strength of materials.
- Simulation of assemblies and subassemblies.
- Metallurgy.

Human engineering and product planning to use a simple stable and comfortable to the doctor and the patient. Dental product design requires a comprehensive scientific thinking concerning mechanical strength of the product and the ability to ensure the survival during transplantation as well as the creation of a precise & strong connection and resistant to vibration and continuous wear. We are working on the continuous development of new products and improving existing products to ensure total quality so as to assure long-term success in improving the patient's quality of life.

State of the art accurate machining

Our company has a modern factory with high quality computerized machines very secure continuous and repeatable accuracy. Manufacturing operations based on a computerized manufacturing system and program management and monitoring of the different jobs and Very strict production process, controlled by skilled workers with knowledge and experience.



Quality inspection

Our company manufactures medical-dental products during application and adaptation most stringent workmanship standards in the industry. The company's products are tested in the production process and in the transition between the various productions stages by gualified Inspectors in accordance with the specifications defined of production procedures. Our company is certified to iso13485-2012 and carries the CE-1023 icon. Our company is working constantly to improve the quality policy and ensuring maximum quality level of the company's products, all to ensure excellent products And customer satisfaction.



Clean room packing

Packaging process is done in a clean room ensures purification level specified by the medical device for dental implants. Packaging room environment ensures hygiene product during the sterile packaging and ensuring long shelf life without any possible contamination of the product. This room clean environment suitable for international labor standards defined in the CE standard.

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Quality system



At Bioline, quality management is an integral part of the way we do business. Quality is one of our company's core values. We believe that in order to provide quality products and service to our customers, we must think-act-implement quality at all times. Our team is comprised of highly professional and qualified personnel who all contribute, each with their own expertise, to cooperatively create the high standards we uphold. Integrity and transparency are an integral part of our organizational culture, enabling us to offer products from the highest of standards in the dental market. Bioline dental Implant in-house manufacturing facilities allow it to efficiently produce commercial quantities of implants and accurate prosthetic parts to meet US, EU, Rus, India Mexico and many other countries requirements. We have a state of the art production facility that is dedicated to providing high quality products. Each and every one of our products designed and manufactured to meet the highest level of standards worldwide and we are regulatory approved by a number of leading notify bodies.

International Regulations-Certifications

As an advanced medical certified manufacturing facility, Bioline is fully compliance with all European directive for Medical Devise EN 93/42/EEC and ISO 13485:2016. Our factory is inspected on a regular basis by European Notified Body to ensure we are comply the requirements of the Standards.

Bioline is authorized to operate within USA and the EEA and all regulating bodies have given their approval to Bioline. We have invested a significant amount of resources to ensure that we maintain high quality in our manufacturing processes.

Bioline had gain and work according to the following standards:

CE marking - Certificate Number MED 31574

EN ISO 13485:2016 – Certificate Number IL53646H.

FDA listing of all prosthetic part and surgical tools

RUS – Russian regulation and marketing certificate

Free sale & Declarations of Conformity for medical device products are available

Lifetime Warranty Policy

Bioline has complete confidence in the quality and long-term success of the products we manufacture and market, therefor we offer a lifetime guarantee to all of our products.

provided they are used properly and in accordance with our instructions for use and maintenance.







Labeling & packaging

State of the art packaging, easy to use & to handle during the time of surgery. clear warranty lable's contain the following simbles:







What is osseointegration?

Osseointegration, defined as a direct structural and functional connection between ordered, living bone and the surface of a load-carrying implant, is critical for implant stability, and is considered a prerequisite for implant loading and long-term clinical success of end osseous dental implants. The implant-tissue interface is an extremely dynamic region of interaction. This complex interaction involves not only biomaterial and biocompatibility issues but also alteration of mechanical environment. The processes of osseointegration involve an initial interlocking between alveolar bone and the implant body, and later, biological fixation through continuous bone apposition and remodeling toward the implant. The process itself is guite complex and there are many factors that influence the formation and maintenance of bone at the implant surface.

The usage & advantage of calcium phosphate:

Calcium phosphate(CaP)biomaterials currently in use for bone repair, substitution, augmentation, and regeneration include hydroxyapatite of synthetic or biologic origin, beta-tricalcium phosphate (β -TCP) and biphasic calcium phosphate. They are available as granules, porous blocks,CaP/polymer composites, cements, and as coatings on orthopedic and dental implants. Experimental CaP biomaterials include CO□-and F-substituted apatites, Mg-and Zn-substituted βTCP,and CaP glasses.

Biof_{*ix*} : Biological Surface Treatment concept:

The use of a granular, multi-phase calcium Phosphate abrasive such as **Bio***fix* Apatitic Abrasive has been recognized and Accepted for many years in the dental, orthopedic, and spinal markets.

Biofix Apatitic Abrasive provides a textured surface to Either increase the surface area that comes in contact with the bone or as a surface preparation prior to the application of a Coating such as hydroxyapatite or porous titanium.

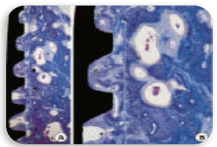
Conventional abrasive blasting techniques that utilize alumina or silicon carbide always leave residual abrasive as a Contaminant embedded in the implant surface.

Bio Apatitic Abrasive will provide a residue free surface after passivation.

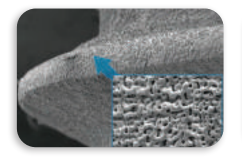
The reference literature below links to research studies Which discuss Sandblasted And Acid Etched (SLA) surface treated implants– specifically with the use of Bioline's **Bio**/*ix* Apatitic Abrasive.

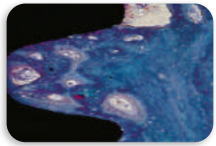
Our guiding line in **Biof** formula is to avoid possible metal contamination's cussed by remains of abrasive materials sprayed on the titanium implant during surface treatment creation.

Bio/*ix* treatment provide the cleanest and most effective result to be monitored for many years to come.



Rotational implants group, 4-week healing period (H&E: A, ×40; B, ×100).





References:

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3602536/ https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3596629/ http://www.jaypeejournals.com/eJournals/ShowText.aspx? ID=7317&Type=FREE&TYP=TOP&IN=_eJournals/images/ JPLOGO.gif&IID=555&isPDF=YES



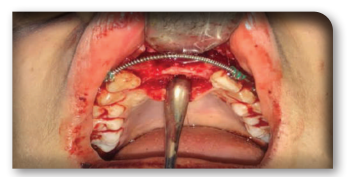


Case report

ESTHETIC ZONE RESTORATION USING SPIRAL DENTAL IMPLANTS By Prof. Dr Divye Malhotra



1. Pre-Op



2. Flap Opening



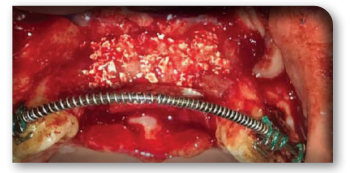
3. Osteotomy site preparation



4. Osteotomy site preparation



5. Implants placement's

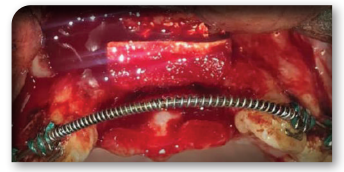


6. Bone grafting + membrane

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Case report

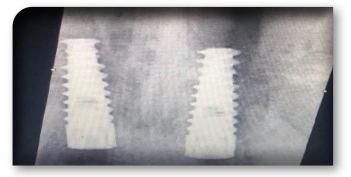




7. Bone grafting + membrane



8. suturing



9. X ray removed after 3 months – great integration



10. Abutments placement's



11. Final results

CLINICAL & BIOLOGICAL, INITIAL + LONG TERM STABILITY, FAST HEALING, AND HIGH RATE OF OSSEOINTEGRATION LEAD BY Biofix FORMULA

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Drilling protocol

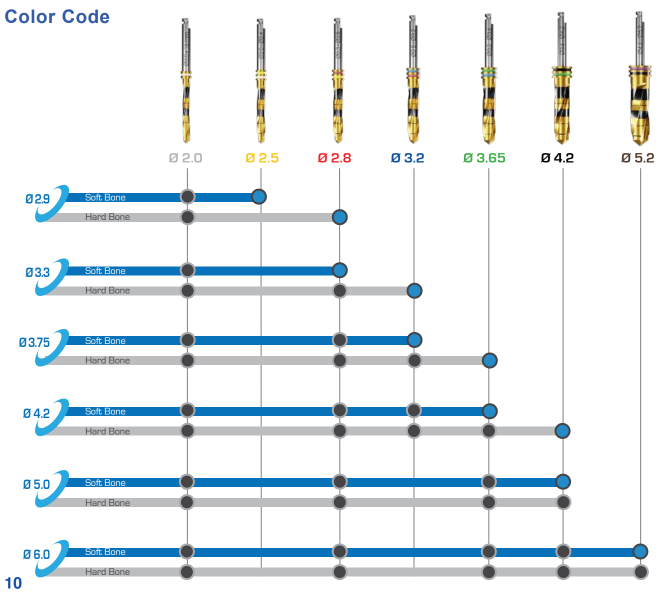
The recommendations presented in this drilling Protocol, based on long experience of specialists in the world. However it is important to examine each case on its merits based on the physician's ability to perform the procedure, and the state of the patient's jaw implant transpires with the beginning and there may be changes according to the situation.

In principle, we recommend using a drill that its diameter smaller than the diameter of the implant, in the case of soft bone condition. Also, consider using a similar drill diameter implant intended for implantation in the case of hard bone in order to avoid trauma to the bone and ensure rapid bone building around the implant.

IMPORTANT NOTICE :

It is important to ensure all instrumentation, surgical hand pieces, and equipment has been sterilized to prevent the possible contamination of the system, and the patient.

- recommended implant incretion torque 35-65 NCM
- recommended drilling speed 800-1200 RPM
- recommended prosthetics screw tightening torque 25-30 NCM
- recommended healing cap tightening torque 15 NCM
- all procedures recommended by BioLine Implants systems are not replacing the surgeon experience and judgment



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BioGuide



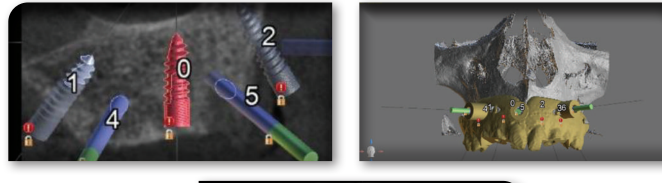
BioGuide – Guided surgery services

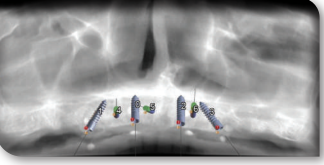
Currently, there have been major technological developments in diagnostic imaging methods and turned more accessible. The introduction of computed tomography images, including cone-beam computed tomography (CBCT), improved the outcome of implant-based treatments since it allows preoperative diagnosis with excellent quality and less exposure of the patients to radiation. When CBCT was associated with computer-aided design and manufacturing (CAD/CAM) provided surgical planning in both virtual and 3D environments, providing the practitioner with a realistic view of the patient's bony anatomy, thus permitting a virtual execution of the surgery in an ideal and precise prosthetically driven manner. This approach has been introduced to transfer virtual planning to the clinical procedure, allowing for less invasive surgeries, adequate implant placement, reduction of postoperative discomfort, and fabrication of prosthetic structures before surgical procedures.

The CAD/CAM has generated a growing trend in recent studies. There are different techniques involving guided surgery, evaluating accuracy of positioning of dental implants in comparison with virtual planning, and clinical results in the patients. The use of computer-guided surgery had been restricted to the advantage's surgical aspects of implant treatment. Prosthetic treatment still has to be carried out following conventional protocols. However, the link to transfer prosthetic information to the patient is of great importance, and exact reference points are required to position the implants in such a way that prefabricated prosthetics have a precise fit.

BioLine company established the BioGuide Service – computer guided surgery system in order to simplify implantology procedure to the beginners, and open the gate to the ones that was having a doubts. More than that BioGuide Service ensure high precision non-risk operation even for the experienced doctors, in a complicated case as implant placement in the esthetic zone / close to the mandibular nerve/ maxillary sinus / in a case of using extra-long implants as zygomatic / pterygoid as a graft less solution.

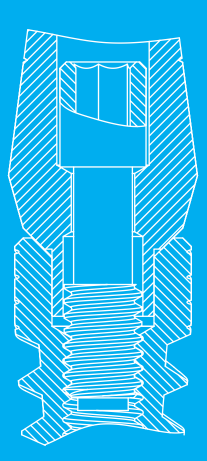
Contact us / your local dealer and plan your next safe & successful computer guided surgery!





Ref: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5883470/



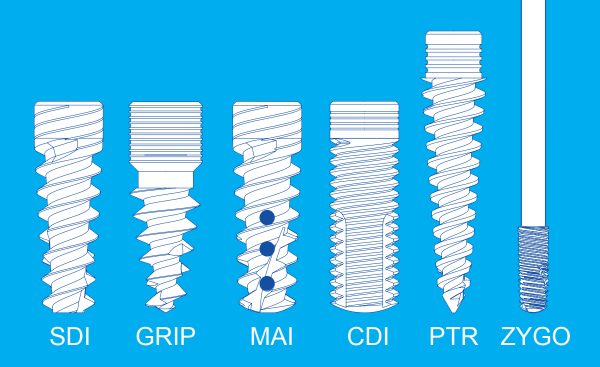


Internal hex advantage's

- Easy simple to useOne platform fits to all implant diameters
- Proven and well known
- High mechanical strength capacityHigh accuracy and easy future maintenance

SIMPLE & ACCURATE INTERNAL HEX COLLECTION











Our spiral implant is a unique product based on traditional and proven design of tapered implant threaded balanced and dynamic self-drilling capability. Outstanding tapered implant symmetrical structure that contributes to balance efforts and equal distribution of possible loads during implantation and for the duration of use.

Anodized coating technology unique anti-bacterial process.

The implants undergo anodized coating process which contributes to creating anti-bacterial shell on titanium raw. The coating is made from natural ingredients Food Standard \ Medicine and unattended polluting industrial materials. Anodized great extent contributes to the mechanical strength and maintaining internal connection implant restoration parts and prevents friction between bare metal, this procedure ensures long-term success of rehabilitation on implants.

SDI Implant advantage's

- user friendly
- easy & fast incretion lead by the active design improved bone cutting and condensing ability's
- higher BIC (Bone & implant contact) lead for excellent primary stability
- can be used for immediate placement & loading reduce Bone resorption
- Bio/ix Biological surface for fast healing and long term osseointegration

RESTORATION OPTIONS:



Over Denture straight/angulated till 30°



Screw Retained straight/angulated till 60°



Cement Retained straight/angulated till 45°

Ordering information:

	Dia	2.9	3.3	3.5	3.75	4.2	5.0	6.0
	6			BIO-F3506	BIO-F3706	BIO-F4206	BIO-F5006	BIO-F6006
Length	8	*BIO-F2908	BIO-F3308	BIO-F3508	BIO-F3708	BIO-F4208	BIO-F5008	BIO-F6008
D C	10	*BIO-F2910	BIO-F3310	BIO-F3510	BIO-F3710	BIO-F4210	BIO-F5010	BIO-F6010
0	11.5	*BIO-F2911	BIO-F3311	BIO-F3511	BIO-F3711	BIO-F4211	BIO-F5011	BIO-F6011
_	13	*BIO-F2913	BIO-F3313	BIO-F3513	BIO-F3713	BIO-F4213	BIO-F5013	BIO-F6013
	16	*BIO-F2916	*BIO-F3316	BIO-F3516	BIO-F3716	BIO-F4216	BIO-F5016	
		2.1 mm hex slim version						

• The apical diameter is thinner than the Crestal diameter in 0.5 mm, included all implants sizes.

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Spiral Implant





- Anti-bacterial anodized coating
- Micro rings -greater surface area
 Symmetrical neck better load distribution

- Tapered body
- High condensing threads
- Sharp threads -self osteotomy creation
- High Primary Stability



- Sharp & deep thread for easy incretion
- Narrow core self tapping
- Prevent damage to the anatomical structures







- The Grip implant system has been designed especially to give better stability during immediate loading.
- Grip sharp & deep threads provide extremely strong retention for primary implant stability.
- The threads aggressive shape creates primary stability and maximum bone condensing in the sponge bone.
- Polished neck with groves prevents bone loss and increase healing and bonding with wider implant surface.
- The Grip implant designed to be used in extraction sites for immediate implantation. ٠

Grip implant advantage's

- user friendly
- minimal drilling protocol required
- implant can be used as a self-osteotome
- design specially for under drilling sockets
- Gold anti-bacterial neck, prevent peri implantitis and crestal bone loss •
- bone condensing threads-maximum primary implant stability
- Biofix Biological surface for fast healing and long term osseointegration

RESTORATION OPTIONS:



Over Denture straight/angulated till 30°







Cement Retained straight/angulated till 45°

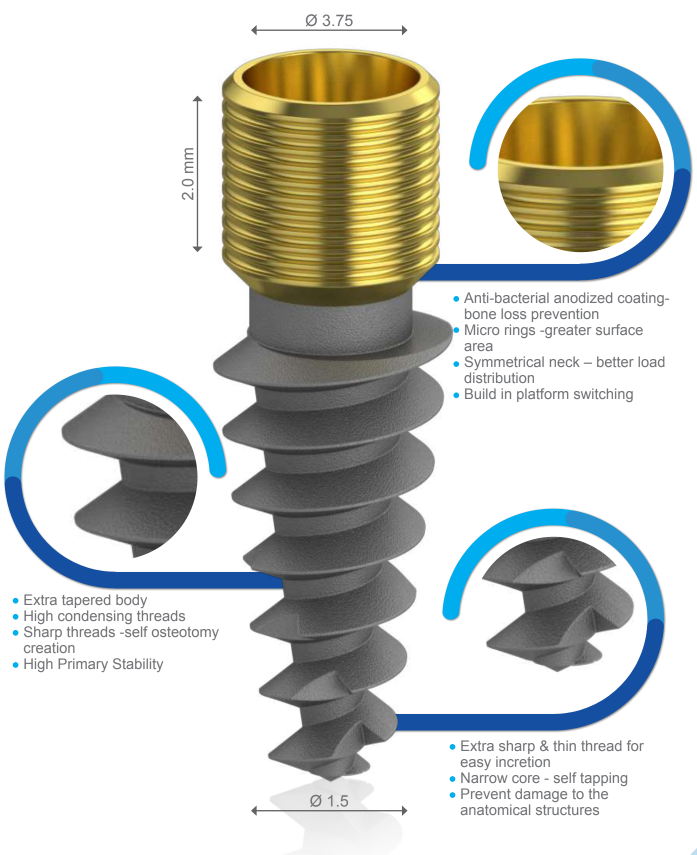
Ordering information:

	Dia	3.75	4.2	5.0
	8	BIO-GRIP3708	BIO-GRIP4208	BIO-GRIP5008
Length	10	BIO-GRIP3710	BIO-GRIP4210	BIO-GRIP5010
D C	11.5	BIO-GRIP3711	BIO-GRIP4211	BIO-GRIP5011
e L	13	BIO-GRIP3713	BIO-GRIP4213	BIO-GRIP5013
	16	BIO-GRIP3716	BIO-GRIP4216	BIO-GRIP5016

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Implant





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Our grip is a unique implant which is extra tapered to create extra self-osteotomy, bone condensing & preservation, by extra sharp and deep thread design+ thin and sharp apex (apex diameter is 1.5mm in all the implant diameters)

This unique featured design required different drilling sequence as per the Drill Less Approach

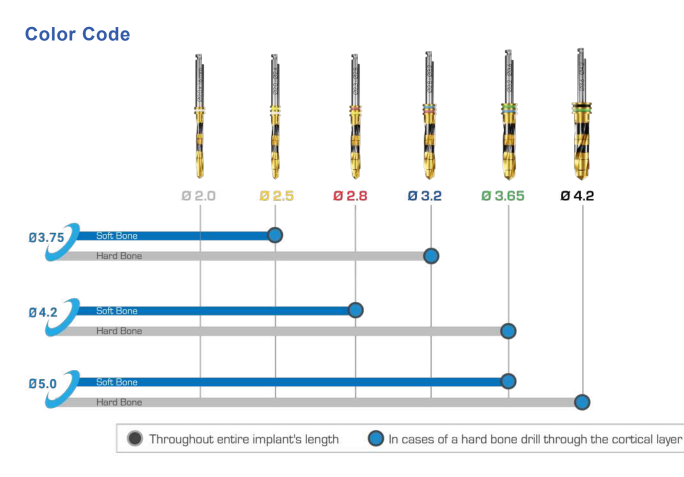
Please follow the sequence below:

IMPORTANT NOTICE :

It is important to ensure all instrumentation, surgical hand pieces, and equipment has been sterilized to prevent the possible contamination of the system, and the patient.

Soft bone (D3,D4): all sizes of grip implant to be drilled 2 mm less then the implant length **Hard bone (D2,D1):** Ø2mm diameter (pilot drill) to be drilled full according to the implant length next drills to be drilled 2mm less then the implant length final drill to be countersink (for 3.75&4.2 drill Ø3.75 - Ø4.2, for Ø5.0 implant drill Ø5-6)

- recommended implant incretion torque 35-65 NCM
- recommended drilling speed 800-1200 RPM
- recommended prosthetics screw tightening torque 25-30 NCM
- recommended healing cap tightening torque 15 NCM
- all procedures recommended by BioLine Implants systems are not replacing the surgeon experience and judgment



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driling protocol











Active implant

is a unique dental implant developed after thorough research related to the ongoing quality of the connection between the bone and the dental implant. Our development team sought a solution that would extend as far as possible the life of the connection between the bone and the implant everything to ensure long-term quality restoration or almost infinite. In the development process is taken into consideration that even if we use the finest dental implant in the world, it is agreed that this object is a passive metal implant which has no lasting benefit or active contribution of osteointegration. from this point of view, we developed Active implant based on our spiral implant line, but hollowed and with few points of holes in the body, all for the transport or injection of fluid-gel that contain regeneration ingredients.

Inventive Thinking

As presented in the introduction about the Active family implant. The goal is to use this unique dental implant as a tool for transporting liquids and \ or special solutions designed to refresh the soft bone in the jaw. Special holes at the bottom of the implant body and graft are used for transporting liquids from the implant after successful implantation process and indefinitely when the implant is functioning as a basis for dental rehabilitation on the one hand, and as a tool for conveying the same fluid causes the processing of soft bone regeneration. This innovative Active implant is unique and exclusive to our company and reflects technological innovation and a major breakthrough in relation to prolong the life of dental implants and extending the medical care success and life quality of the patient. The proposed maintenance using Active dental implant \ device

RESTORATION OPTIONS:



Over Denture straight/angulated till 30°



Screw Retained straight/angulated till 60°



Cement Retained straight/angulated till 45°

Ordering information:

	Dia	3.3	3.75	4.2	5.0	6.0
	6		BIO-IR3706	BIO-IR4206	BIO-IR5006	BIO-IR6006
E	8	BIO-IR3308	BIO-IR3708	BIO-IR4208	BIO-IR5008	BIO-IR6008
Length	10	BIO-IR3310	BIO-IR3710	BIO-IR4210	BIO-IR5010	BIO-IR6010
E L	11.5	BIO-IR3311	BIO-IR3711	BIO-IR4211	BIO-IR5011	BIO-IR6011
	13	BIO-IR3313	BIO-IR3713	BIO-IR4213	BIO-IR5013	BIO-IR6013
	16	BIO-IR3316	BIO-IR3716	BIO-IR4216	BIO-IR5016	

Revolution In Implant Dentistry

Maintained Active Implant





- Anti-bacterial anodized coating
- Micro rings -greater surface area
 Symmetrical neck better load distribution

• Innovative hollow platform ensure bone preservation & internal osseointegration with the years to come

- Sharp & deep thread for easy incretion
- Narrow core self tapping
- Prevent damage to the anatomical structures

Revolution In Implant Dentistry





The company's implant Cylinder built in order to achieve stability and serve as an anchor for a stable reconstruction. Implant corrugation delicate and multi-donor bone compression insertion process, the cylinder implant is recommended for use in cases of particularly hard bone, but functions well in other cases. cylinder Implant is a classic and reliable product for many years. Easy insertion of the implant in accordance with the recommended drilling Protocol and the geometric structure ensures long term stability.

Anodized coating technology unique anti-bacterial process.

The implants undergo anodized coating process which contributes to creating anti-bacterial shell on titanium raw. The coating is made from natural ingredients Food Standard \ Medicine and unattended polluting ontributes to the mechanical strength and maintaining internal connection implant restoration parts and prevents friction between bare metal, thisprocedure ensures long-term success of rehabilitation on implants.

CDI implant advantag's

- user friendly
- suit wide range of cases & bone types
- engineered for mild compression
- offer excellent stability in hard bone case's
- **Bio** biological surface for fast healing and long term osseointegration

RESTORATION OPTIONS



Over Denture straight/angulated till 30°





Cement Retained straight/angulated till 45°

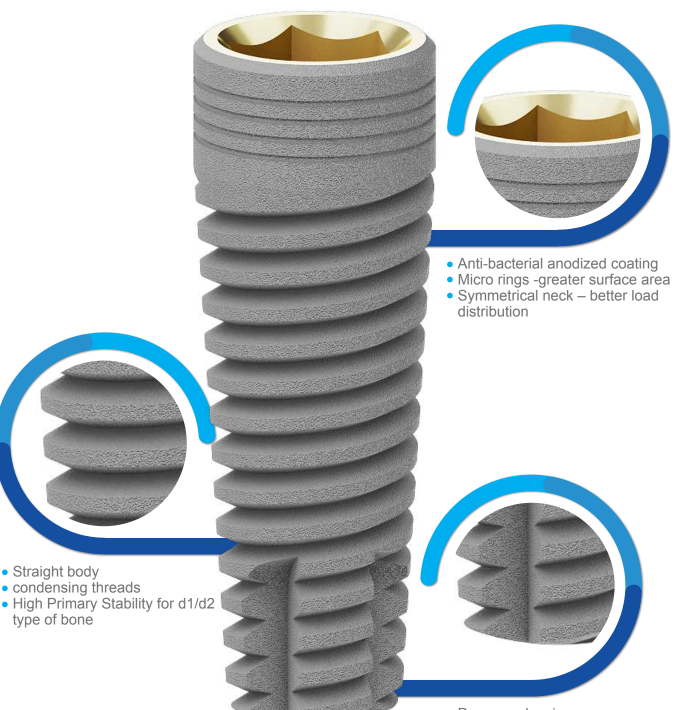
Ordering information:

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	6		BIO-G3706	BIO-G4206	BIO-G5006	BIO-G6006
E	8	BIO-G3308	BIO-G3708	BIO-G4208	BIO-G5008	BIO-G6008
DĜ	10	BIO-G3310	BIO-G3710	BIO-G4210	BIO-G5010	BIO-G6010
Length	11.5	BIO-G3311	BIO-G3711	BIO-G4211	BIO-G5011	BIO-G6011
	13	BIO-G3313	BIO-G3713	BIO-G4213	BIO-G5013	BIO-G6013
	16	BIO-G3316	BIO-G3716	BIO-G4216	BIO-G5016	

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Cylindrical Implant





 Deep condensing grooves
 Stable core apex Prevent damage to the anatomical structures

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Revolution In Implant Dentistry Compressive

BioLine Compressive implant, is a single piece implant in structure, contain the implant with a build in abutment, and narrow neck which can be bended.

The design of BioLine compressive implant, as its name is compressive, ment to compress and condense the natural native bone due under drilling Protocol, and to preserve the bone. The compressive implant series available in wide range of different diameters and lengths, starts at 3.0mm dia which is very narrow and very suitable for narrow ridges and single teeth replacement in the esthetic smile zone, and reached till 6.0 mm diameterwhich can suit even for molar replacement. Due the active design and the single piece structure, BioLine Compressive implant is highly recommended for "immediate placement & loading Techniques"

Compressive Implant Advantage's

- build in platform switching for soft tissue growth
- user friendly especially for narrow ridges and tight spaces
- can be used for immediate loading
- smooth anti-bacterial collar prevents peri implantitis
- self-tapping for easy incertion
- **Bio**/ix Biological surface for fast healing and long term osseointegration



Optional Components LAB ANALOG BIO-SPA

TRANSFER BIO-SPT

HEALING CAP BIO-SPH

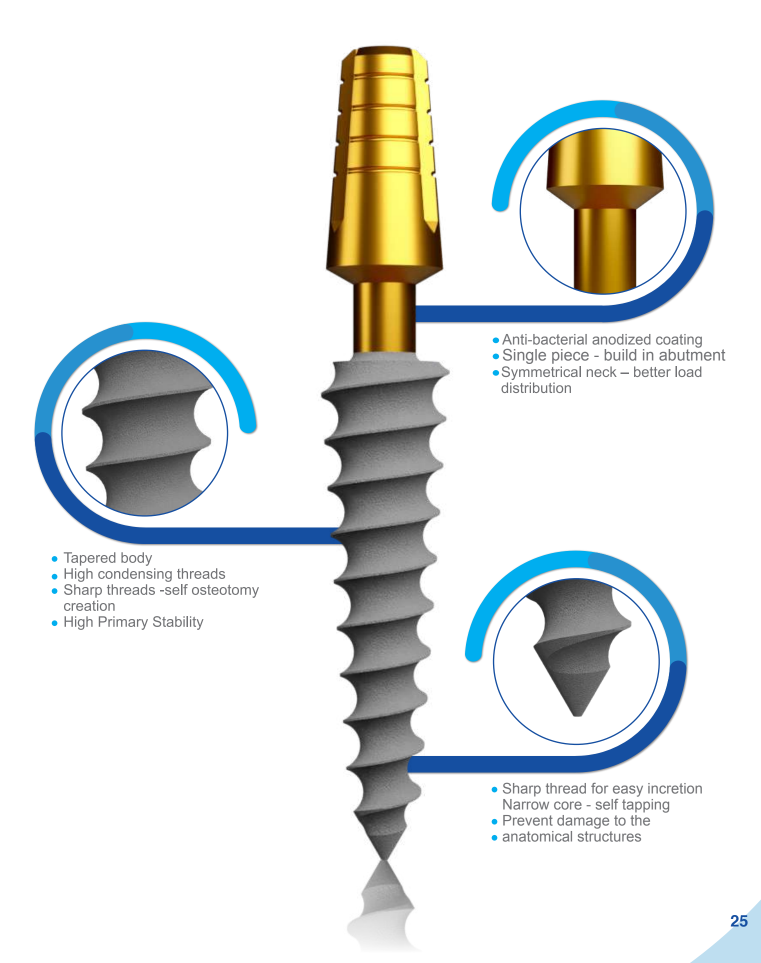
Ordering information:

	Dia	3.0	3.3	3.75	4.2	5.0
	8	BIO-CC3008	BIO-CC3308	BIO-CC3708	BIO-CC4208	BIO-CC5008
Length	10	BIO-CC3010	BIO-CC3310	BIO-CC3710	BIO-CC4210	BIO-CC5010
D Ú	11.5	BIO-CC3011	BIO-CC3311	BIO-CC3711	BIO-CC4211	BIO-CC5011
0	13	BIO-CC3013	BIO-CC3313	BIO-CC3713	BIO-CC4213	BIO-CC5013
	16	BIO-CC3016	BIO-CC3316	BIO-CC3716	BIO-CC4216	BIO-CC5016
	18	BIO-CC3018	BIO-CC3318	BIO-CC3718	BIO-CC4218	BIO-CC5018
	20	BIO-CC3020	BIO-CC3320	BIO-CC3720	BIO-CC4220	BIO-CC5020

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Bendable





Revolution In Implant Dentistry





The TILT Concept Innovative GraftLess Solution For

Atrophic Jaws Using Immediate Loading Technique.

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Concept



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Zygomatic implants are an evidence-based surgical and prosthetic solution for both two-stage and immediate loading protocols Today, zygomatic implants are usually placed using an immediate loading protocol The main indication for zygomatic implants is the severely resorbed edentulous maxilla, but they can also be used in partially edentulous situations Indications for zygomatic implant insertion include: alternative for sinus augmentation, failed sinus augmentation, rehabilitation after tumor resection or trauma, failure of conventional implants, failure of previous bone grafts The placement of zygomatic implants requires adequate training and surgical experience



Zygomatic Implant advantage

- Graftless solution avoid sinus augmentations-time & money saver
- Smooth anti-bacterial long neck prevent inflammation, even in intra sinus cases
- Shorten the time of permanent teeth delivery
- high primary stability as they supported by the zygomatic bone
- high patient satisfaction

RESTORATION OPTIONS:





Ordering information:

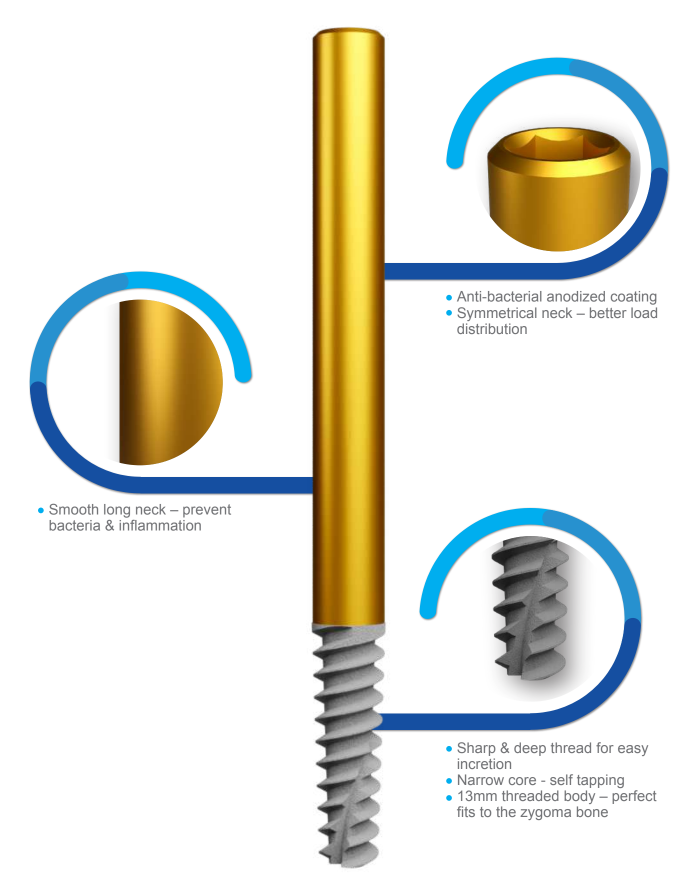
	Dia	3.75	4.2
Length	30 35 40 45 50 55	BIO-ARCH3730 BIO-ARCH3735 BIO-ARCH3740 BIO-ARCH3745 BIO-ARCH3750 BIO-ARCH3755	BIO-ARCH4230 BIO-ARCH4235 BIO-ARCH4240 BIO-ARCH4245 BIO-ARCH4250 BIO-ARCH4255
	60	BIO-ARCH3760	BIO-ARCH4260

Important notice: 3.75 mm diameter of zygomatic implant to be used in case of guad maxillary zygoma and should be placed beside 4.2 mm to split the load distribution and avoid implants fractures

Revolution In Implant Dentistry

Zygomatic Implant









Pterygoid implant insertion is an alternative to avoid sinus-lifting or other grafting procedures to treat the posterior maxilla

Pterygoid implant are especially used in partial edentulism in order to avoid distal cantilevers

The placement of a pterygoid implant requires surgical experience

Pterygoid implants have high success rates, lesser bone loss levels to those of conventional implants, minimal complications and a good patient acceptance

Pterygoid implant advantage's

- Graftless solution avoid sinus augmentations-time & money saver
- · Shorten the time of permanent teeth delivery
- · Gold anti-bacterial neck, prevent peri implantitis and crestal bone loss
- Bone condensing threads-maximum primary implant stability
- Sharp thin apex, easy biocritical anchorage
- **Bio**/*ix* Biological surface for fast healing and long term osseointegration

Surface treatment options :

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I-GOLD

Indication- the perfect choice for trans sinus implant placements , to fasten the sinus healing , avoid inflammation , and achieve perfect Anchorage

Ordering information- add IG to the code mentioned at the table below



I-SURFACE

Indication -two piece cortical implant for any bi-cortical anchorage, perfectly suting nasal floor & lower mandible basal cortical engagement.

Ordering information- add IS to the code mentioned at the table below .



RESTORATION OPTIONS:

Cement Retained straight/angulated till 45°

Ordering information:

	Dia	3.0	3.5	3.75	4.2
	16	BIO-IH3016	BIO-IH3516	BIO-IH3716	BIO-IH4216
ngth	18	BIO-IH3018	BIO-IH3518	BIO-IH3718	BIO-IH4218
D C	20	BIO-IH3020	BIO-IH3520	BIO-IH3720	BIO-IH4220
6	22	BIO-IH3022	BIO-IH3522	BIO-IH3722	BIO-IH4222
_	25	BIO-IH3025	BIO-IH3525	BIO-IH3725	BIO-IH4225
		* Slim Version 2.1 Mm Hexagon			

Revolution In Implant Dentistry

Pterygoid Implant





Revolution In Implant Dentistry



The tilt

The concept of tilted implants brings to the table a unique state of the art prosthetics components line in order to improve the quality of restoration which was the only limit of tilted implants many years back. The use of our innovative abutment's makes restoration easier, with the perfect achievement of precision and correct the angulation of the implant after placement without a limit.

Our all premium tilted implants prosthetics supported the platform switching concept with a thin platform level available in different heights to ensure perfect fitting in sub - crestal implant placement that prevent crestal bone loss and increase the success rate of the implant even in compromise situations

A Revolution In Dental Implantology





Prosthetics solutions





one smart abutment **Straight Abutment**

Cat No. Height BIO-IS10-L vBIO-IS30-L 3 mm

3 mm



15º Angulated Abutment

1 mm

BIO-A3211-I3 Cat No. BIO-A3211-I1 Height 1 mm 3 mm



25º Angulated Abutment

BIO-A3411-I3 Cat No. BIO-A3411-I1 Height 1 mm



35^o Angulated Abutment

Cat No. BIO-A3509-I1 BIO-A3509-I3 Height 1 mm 3 mm



45° Angulated Abutment

Cat No.	BIO-A4509-I1	BIO-A4509-I3
Height	1 mm	3 mm



Angulated Multi-Unit Abutment

Cat No.	BIO-MS-09-1	BIO-MS-18-1	BIO-MS-30-1	BIO-MS-40-1	BIO-MS-50-1	BIO-MS-60-1	
Angle	90	18º	30°	40 ⁰	50°	60°	
Height	1 mm	1 mm	1 mm	1 mm	1 mm	1 mm	

* All angles available in 1 & 3 mm Height





C<u>ase</u>

IMMEDIATE IMPLANTATION LOADING WITHOUT CANTILEVER USEING SCREW RETAINED PROSTHETICS MAXILLARY ARCH REHABILITATION

By Dr P. Venkat Nag. Hyderabad India



Maxillary arch failing dentition lower
 36,46,47 loeer implants placed 2 years back



2. Pre operation



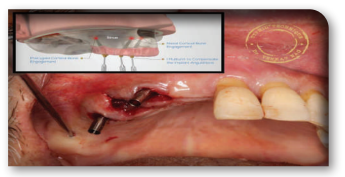
3. Single drill concept osseo condensation multicortical ahchorage



4. Biloline pterygoid (implant) sharp apex for easy cortical engagement



5. Nasal cortical bone engagement



6. Pterygoid cortical bone engagement

Revolution In Implant Dentistry

Report





7. Reverse torque test >45 NC



8. High torque >60 NC bicortical engagement



9. Pterygoid implant before placement



10. Flapless pterygoid engaging the pterygoid piller



11. All on 6 pterygoid implants





13. Final results

12. Impressions done on the day of surgery

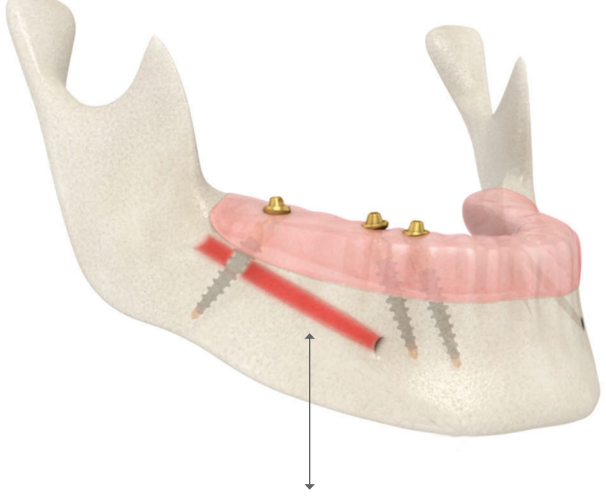


14. Immediate loading + no cantilever + screw retained prosthesis in just 2 days with all tilt protocol

Revolution In Implant Dentistry

Nerve bypass



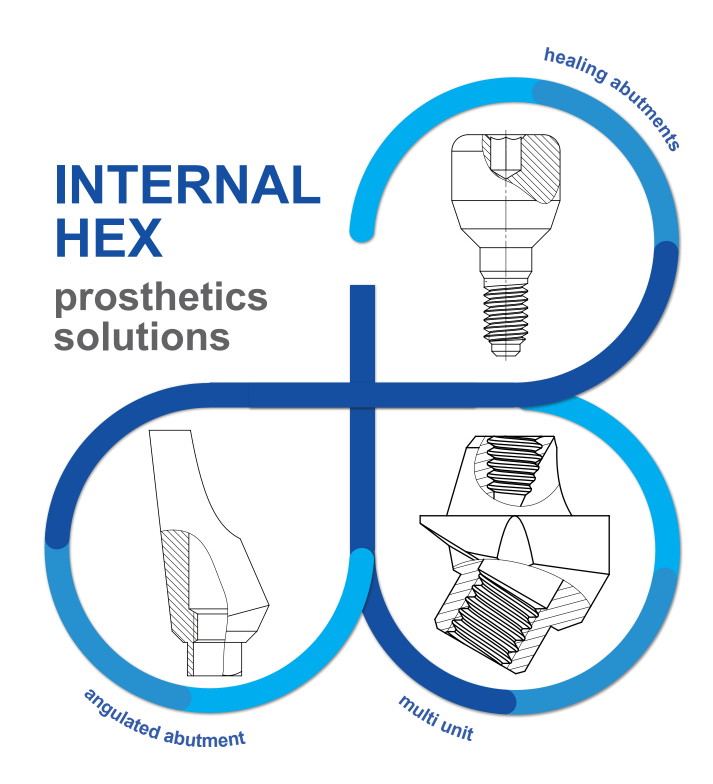


nerve bypass technique



I-H prosthetics





Revolution In Implant Dentistry

Healing Caps



P
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Diameter 3.3 mm Slim *for 2.9 mm implant

 Cat No.
 BIO-H3302
 BIO-H3303
 BIO-H3304
 BIO-H3305
 BIO-H3306
 BIO-H3307

 Height
 2.00 mm
 3.00 mm
 4.00 mm
 5.00 mm
 6.00 mm
 7.00 mm



Diameter 3.8 mm Standard

 Cat No.
 BIO-H3802
 BIO-H3803
 BIO-H3804
 BIO-H3805
 BIO-H3806
 BIO-H3807

 Height
 2.00 mm
 3.00 mm
 4.00 mm
 5.00 mm
 6.00 mm
 7.00 mm



Diameter 4.6 mm Standard

 Cat No.
 BIO-H4602
 BIO-H4603
 BIO-H4604
 BIO-H4605
 BIO-H4606
 BIO-H4607

 Height
 2.00 mm
 3.00 mm
 4.00 mm
 5.00 mm
 6.00 mm
 7.00 mm



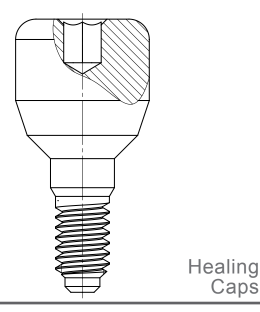
Diameter 5.5 mm Wide

Cat No.	BIO-H5502	BIO-H5503	BIO-H5504	BIO-H5505	BIO-H5506	BIO-H5507
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm	6.00 mm	7.00 mm



Diameter 6 mm Wide

	BIO-H6302					
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm	6.00 mm	7.00 mm





Straight Abutments



Straight Abutment

Cat No.	BIO-A5908	BIO-A5909	BIO-A5911	BIO-A5912	BIO-A5601	BIO-A5602
Height	8.5 mm	9.5 mm	10.5 mm	11 mm	8.5 mm	10.5 mm

Straight Shoulder Abutment



Cat No.	BIO-A4801	BIO-A4802	BIO-A4803	BIO-A4804	BIO-A5001	BIO-A5002 Non-Hex
Height	8.5 mm	9.5 mm	10.5 mm	11.5 mm	9.5 mm	9.5 mm
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm	1.70 mm	1.70 mm

Straight Shoulder Abutment

Cat No.	BIO-A5300	BIO-A5301	BIO-A5302
Height	8.5 mm	8.5 mm	8.5 mm
Shoulder	0.50 mm	1.50 mm	2.50 mm

Straight smooth Abutment

Cat No.	BIO-A6006	BIO-A6008	BIO-A6011	
Height	6.00 mm	8.00 mm	11.00 mm	
Shoulder	N/A	N/A	N/A	

Straight Anatomic Abutment

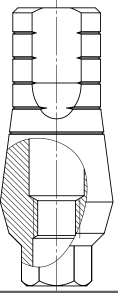
Cat No.	BIO-A4601	BIO-A4602	BIO-A4603	BIO-A4604
Height	9.00 mm	10.00 mm	11.00 mm	12.00 mm
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm

Slim straight Abutment *for 2.9 mm implant

BIO-A5909-S | BIO-A5911-S Cat No. 9.0 mm 11.0 mm Height

Slim straight Anatomic Abutment *for 2.9 mm implant

Cat No.	BIO-A3801-S	BIO-A3802-S	BIO-A3803-S	BIO-A3804-S
Height	9.00 mm	10.00 mm	11.00 mm	12.00 mm
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm

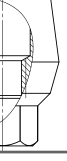




Screw for Abutment

Included with all types of abutments Cat No. BIO-S8324

Straight Abutments



Revolution In Implant Dentistry

Angulated Abutments



15⁰



15° Standard Abutment

Cat No.	BIO-A3207	BIO-A3208	BIO-A3209	BIO-A3211
Height	7 mm	8.5 mm	9 mm	11 mm

15^o Anatomic Standard Abutment

Cat No.	BIO-A2400	BIO-A2401	BIO-A2402	BIO-A2403	BIO-A2404	
Height	8.5 mm	9.5 mm	10.5 mm	11.5 mm	12.5 mm	
Shoulder	0.80 mm	1.00 mm	2.00 mm	3.00 mm	4.00 mm	

15° Standard Slim Abutment *for 2.9 mm implant

Cat No.	BIO-A3209-S	BIO-A3211-S	
Height	9 mm	11 mm	

15° Anatomic Slim Abutment *for 2.9 mm implant

Cat No.	BIO-A2401-S	BIO-A2402-S	BIO-A2403-S	BIO-A2404-S
Height	9.5 mm	10.5 mm	11.5 mm	12.5 mm
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm



25° Standard Abutment

Cat No.	BIO-A3407	BIO-A3409	BIO-A3411
Height	7 mm	9 mm	11 mm

25° Standard Slim Abutment *for 2.9 mm implant

at No.	BIO-A3407-S	
leight	7 mm	

25^o Anatomic Standard Abutment

Cat No.	BIO-A2601	BIO-A2602	BIO-A2603	BIO-A2604	
Height	9.5 mm	10.5 mm	11.5 mm	12.5 mm	
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm	



35° Standard Abutment

BIO-A3509 Cat No. Height 9 mm



45° Standard Abutment

Cat No.	BIO-A4509
Height	9 mm













Temporary Peek Abutments



Peek Straight Anatomic Abutment

Cat No.	BIO-P4510	BIO-P4520	BIO-P4530	
Height	9 mm	10 mm	11 mm	
Shoulder	1.00 mm	2.00 mm	3.00 mm	

Peek Anatomic Abutment 15°

Cat No.	BIO-P2401	BIO-P2402	BIO-P2403
Height	9 mm	10 mm	11 mm
Shoulder	1.00 mm	2.00 mm	3.00 mm

Peek Anatomic Abutment 25°



Cat No.	BIO-P2601
Height	9 mm
Shoulder	1.00 mm

BIO-P2602BIO-P260310 mm11 mm2.00 mm3.00 mm

Castable Abutments



Castable Narrow Abutment

Cat No. BIO-C1001 BIO-C1002 NON-HEX HEX



Slim Castable Abutment *for 2.9 mm implant

Cat No. BIO-C1001-S BIO-C1002-S NON-HEX HEX

Castable Abutment

Cat No. BIO-C2003 BIO-C2004 NON-HEX HEX

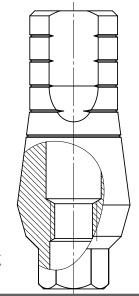
Ucla Abutment

Cat No. BIO-C2001 UCLA



Screw for Abutment

Included with all types of abutments Cat No. | BIO-S8324 |



Temporary Peek Abutments





Impression components

Transfer For Open Tray

Cat No.	OPT-4708	OPT-4714
Diameter	4.70 mm	4.70 mm
Height	8.00 mm	14.00 mm

Slim Transfer For Open Tray *for 2.9 mm implant

Cat No.BIO-T4012-SDiameter4.75 mmHeight12.00 mm

Transfer For Close Tray

Cat No.	CPT-5008	CPT-5012
Diameter	5.00 mm	5.00 mm
Height	8.00 mm	12.00 mm

Slim Transfer For Close Tray *for 2.9 mm implant

Cat No.	BIO-T3507-S	BIO-T3601-S
Diameter	3.85 mm	4.75 mm
Height	12.00 mm	8.00 mm

Click Transfer For Close Tray

Cat No.	BIO-T3409	BIO-T3413
Diameter	4.70 mm	4.70 mm
Height	9.00 mm	13.00 mm

Ball Transfer

Cat No.	BIO-T3801	BIO-T3802	BIO-T3803	BIO-T3804	BIO-T3805
Diameter	4.75 mm				
Shoulder	1.00 mm	2.00 mm	3.00 mm	4.00 mm	5.00 mm

Plastic Cap For Ball Transfer

Cat No.	BIO-T4401	BIO-T4402	
Diameter	4.75 mm	4.75 mm	
Height	7.00 mm	10.00 mm	

Screw for Transfer

 Cat No.
 BIO-S1307
 BIO-S1610
 BIO-S2418

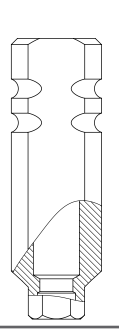
 Height
 13.00 mm
 16.00 mm
 24.00 mm

Implant Analog

Cat No.	BIO-T6404	BIO-T6405
Diameter	4.00 mm	5.00 mm
Height	12.75 mm	12.75 mm

Slim Implant Analog *for 2.9 mm implant

Cat No.	BIO-T6404-S
Diameter	4.00 mm
Height	12.75 mm



Impression Components











Ball attachment



BIO-T1207-

SL

7 mm

Ball Attachment

Cat No.	BIO-T1200	BIO-T1201	BIO-T1202	BIO-T1203	BIO-T1204	BIO-T1205	BIO-T1206	BIO-T1207	
Height	0.5 mm	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	7 mm	

Slim Ball Attachment *for 2.9 mm implant

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Cat BIO-T1200- BIO-T1201- BIO-T1202- BIO-T1203- BIO-T1204- BIO-T1205- BIO-T1206-No. SL SL SL SL SL SL SL SL SL

3 mm

4 mm

5 mm

6 mm

No.	SL	SL	SL
Height	0.5 mm	1 mm	2 mm

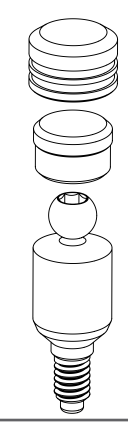


Metal Cap For Ball Attachment

Cat No. BIO-T3001

Caps 2.5mm for Ball Attachment







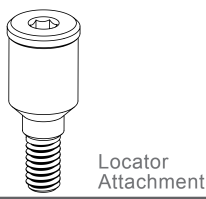
Locator attachment













Angulated attachment



Versatile Angulated Connection Base



Cat No.	BIO-VAC09-I	BI
Diameter	4.60 mm	
Angle	9 ⁰	

BIO-VAC18-I BIO-VAC30-I 4.60 mm 4.60 mm 18° 30°



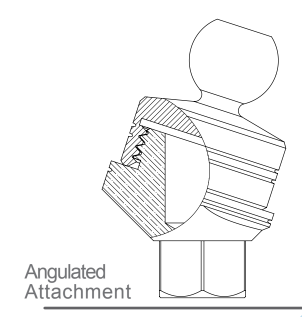
Ball Attachment For V.A.C

Cat No.	BIO-BVAC2-I	BIO-BVAC3-I	BIO-BVAC4-I	BIO-BVAC5-I	
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm	



Power Click Attachment For V.A.C

Cat No.	BIO-PVAC2-I	BIO-PVAC3-I	BIO-PVAC4-I	BIO-PVAC5-I
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm





Multi-units abutments



Multi-Unit Straight Abutment

 Cat No.
 BIO-M0101
 BIO-M0102
 BIO-M0103
 BIO-M0104
 BIO-M0105
 BIO-M0106

 Height
 1.00 mm
 2.00 mm
 3.00 mm
 4.00 mm
 5.00 mm
 6.00 mm



Slim Multi-Unit Straight Abutment *for 2.9 mm implant

 Cat No.
 BIO-M0101-S
 BIO-M0102-S
 BIO-M0103-S

 Height
 1.00 mm
 2.00 mm
 3.00 mm



Multi-Unit Plastic castable Sleeve

Cat No. BIO-MPLD



Multi-Unit Titanium Sleeve

Cat No. BIO-MUTSDL



Multi-Unit Short Titanium Sleeve

| ---- | --- ... |







Cat No. BIO-DAMU

Screw for Multi-Unit Included with all types of abutments Cat No. | BIO-MSC |



Cat No. BIO-X1415



Multi-Units Abutments



Revolution In Implant Dentistry

Angulated multi-unit





Angulated Multi-Unit Abutment

| Cat No. | BIO-MU09 | BIO-MU18 | BIO-MU30 | BIO-MU40 | BIO-MU50 | BIO-MU60 | * All angles are available heights 1-3



Slim Angulated Multi-Unit Abutment *for 2.9 mm implant Cat No. | BIO-MU09-S | BIO-MU18-S | BIO-MU30-S | BIO-MU40-S | BIO-MU50-S | * All angles are available heights 1-3



Multi-Unit Plastic Castable Sleeve



Multi-Unit Titanium Sleeve



 Multi-Unit Short Titanium Sleeve

 Cat No.
 BIO-MUTSDH



Healing Cap For Multi-Unit Cat No. | BIO-MUHC1 |



Close Transfer For Multi-Unit

Cat No. BIO-MUTRIC



Open Transfer For Multi-Unit Cat No. | BIO-MUTRIO |

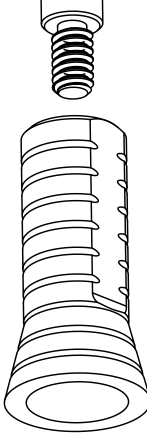


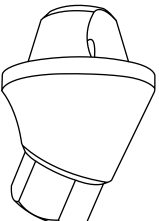
Analog For Multi-Unit

Cat No. BIO-DAMU

Screw for Angulated Multi-Unit Included with all types of abutments Cat No. | BIO-MSC |

Angulated Multi-Unit





Revolution In Implant Dentistry

Multi-units









All the needs for a successful screw retained restoration in one user friendly premium set. Simplify the whole procedure for single / multiple units.

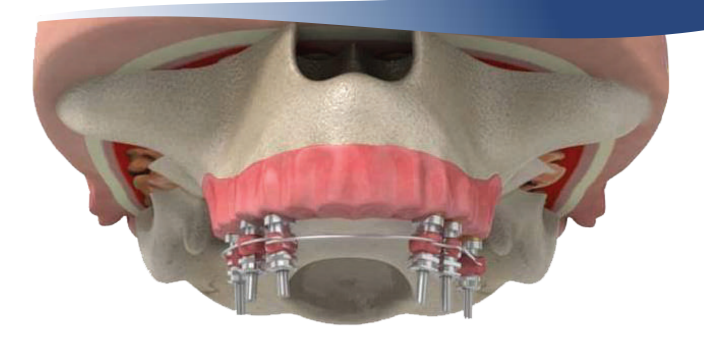
Multi-unit premium set contain:

- Straight / angulated multi-unit abutment
- Castable sleeve
- Titanium sleeve
- Healing cap
- Transfer copy
- Lab analog
- Prosthetic's screw

Revolution In Implant Dentistry

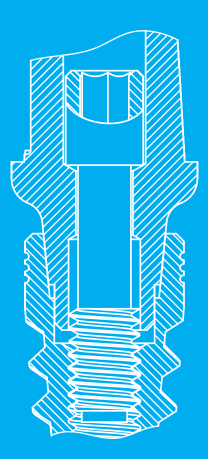
premium set





full arch impression coping screw retained prosthetics

CONICAL CONNECTION **IMPLANTS**



Conical connection advantage's

- Easy simple to use
- Sealed connection reduce bacteria risk
- Prevent screw loosening
- High mechanical strength capacityHigh accuracy and easy future maintenance

NEW ERA OF CONICAL CONNECTION IMPLANT SYSTEM



Revolution In Implant Dentistry



CONIC

Our series of conical connection implants based on our proved and familiar structure of spiral implant [SDI] which become a best seller proven product over more than 32 countries worldwide more than 12 years. Conical connection design brings the solution for ensuring long term stability of restoration parts connected to the implant. The conical geometry of implants connection area and prosthetic parts spread on wider basis and create cold welding between the parts with almost no load on the traditional titanium screw, this geometry also double the mechanical stance of the implant-abutment during the use by patient for many years to come. The connection point is 100% sealed and tightened.

ICONIC Implant Advantages

- user friendly
- easy & fast incretion lead by the active design
- improved bone cutting and condensing ability's
- higher BIC (Bone & implant contact) lead for excellent primary stability
- can be used for immediate placement & loading
- reduce Bone resorption
- **Bio** Biological surface for fast healing and long term osseointegration.



Coronal Surface Option

ICONIC GOLD

a machined, anodized surface of the coronal portion , to ensure great protection & prevention of peri implantitis, especially in equal crestal & tissue level positions ordering information- add G to the code mebtion at the table below

RESTORATION OPTIONS:



Over Denture straight/angulated till 30°



Screw Retained straight/angulated till 60°



Cement Retained straight/angulated till 45°

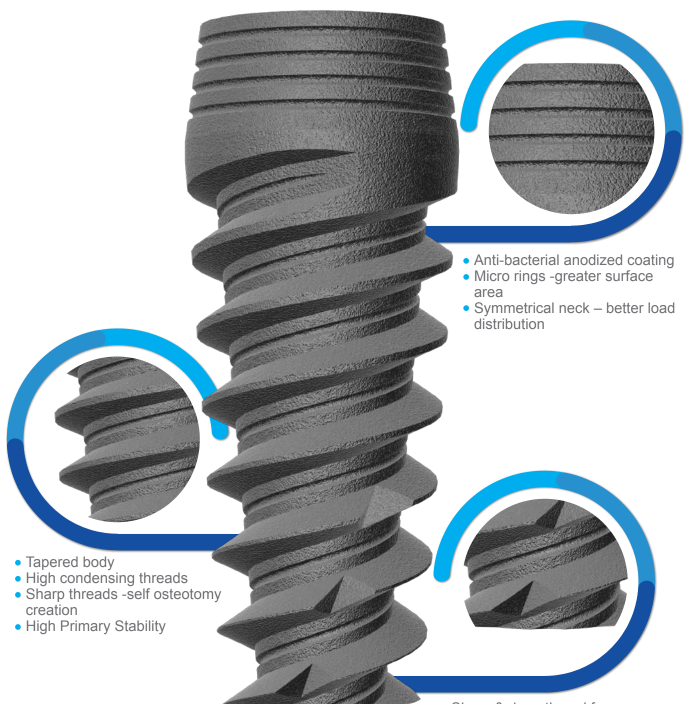
Ordering information:

	Dia	3.75	4.2	5.0
	8	BIO-CSD3708	BIO-CSD4208	BIO-CSD5008
Ę	10	BIO-CSD3710	BIO-CSD4210	BIO-CSD5010
Length	11.5	BIO-CSD3711	BIO-CSD4211	BIO-CSD5011
6	13	BIO-CSD3713	BIO-CSD4213	BIO-CSD5013
	16	BIO-CSD3716	BIO-CSD4216	BIO-CSD5016

Revolution In Implant Dentistry

Conical Connection



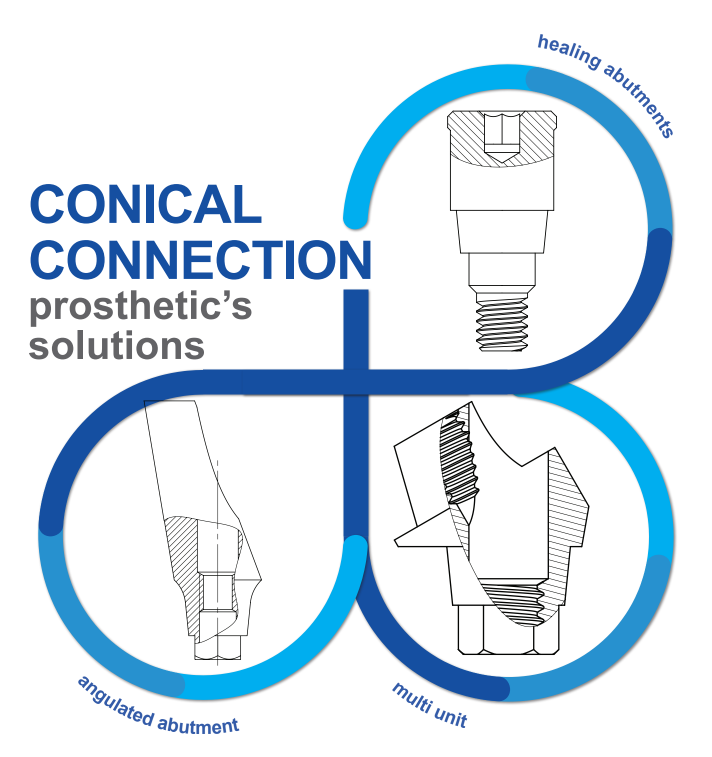


- Sharp & deep thread for easy incretion
- Narrow core self tapping
- Prevent damage to the anatomical structures

Revolution In Implant Dentistry

C-C prosthetic's







C-C prosthetic's





Conical Healing Cap Diameter 4.0 mm Standard

Cat No.	CSD-H4002	CSD-H4003	CSD-H4004	CSD-H4005	CSD-H4006	CSD-H4007	
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm	6.00 mm	7.00 mm	



Diameter 5.0 mm Wide

Cat No.	CSD-H5002	CSD-H5003	CSD-H5004	CSD-H5005	CSD-H5006	CSD-H5007
Height	2.00 mm	3.00 mm	4.00 mm	5.00 mm	6.00 mm	7.00 mm

CSD-A4803

3.00 mm



Conical Straight Abutment

Cat No.	CSD-A5909	CSD-A5911
Height	9.00 mm	11.00 mm



Conical Straight Shoulder Abutment

CSD-A4801 CSD-A4802 Cat No. Height 1.00 mm 2.00 mm

CSD-A4804 4.00 mm



Conical Anguletad Abutment 15^o

Cat No.	CSD-A3207	CSD-A3209	CSD-A3211
Height	7.00 mm	9.00 mm	11.00 mm



Conical Anguletad Abutment 250

Cat No. CSD-A3407 Height 7.00 mm

CSD-A3409 CSD-A3411 9.00 mm 11.00 mm

C-C prosthetic's



Conical Ball Atachment

	I							
Cat No	CSD-T1201	CSD-T1202	CSD-T1203	CSD-T1204	CSD-T1205	CSD-T1206	CSD-T1207	
						6.00 mm		



Conical Locator

Cat No.	CSD-PCA01	CSD-PCA02	CSD-PCA03	CSD-PCA04	CSD-PCA05	CSD-PCA06	
Height	1.00 mm	2.00 mm	3.0 mm	4.00 mm	5.00 mm	6.00 mm	



Conical straight Multi Unit

Cat No.	CSD-MO101	CSD-MO102	CSD-MO103	CSD-MO104	CSD-MO105	CSD-MO106	
Height	1.00 mm	2.00 mm	3.0 mm	4.00 mm	5.00 mm	6.00 mm	



Conical Angulated multi Unit

Cat No.	CSD-MU09	CSD-MU18	CSD-MU30	CSD-MU40	CSD-MU50	CSD-MU60	
degrees	9 0	18 0	30 0	40 0	50 ⁰	60 ⁰	



Conical Transfer

Cat No.	CSD-T3507	CSD-T3511	CSD-T4012	
diameter	3.85 mm	4.75 mm	4.80 mm	
height	12.0mm	8.0 mm	14.8 mm	



Conical Lab Analog

Cat No.	CSD-DAR
height	12.75 mm





Conical Motor Mount

Cat No. CSD-X1015 height 28.0 mm



Conical Implants Driver

Cat No.	CSD-X2307	CSD-X2310	CSD-X2315	
height	7.0 mm	10.0 mm	15.0 mm	



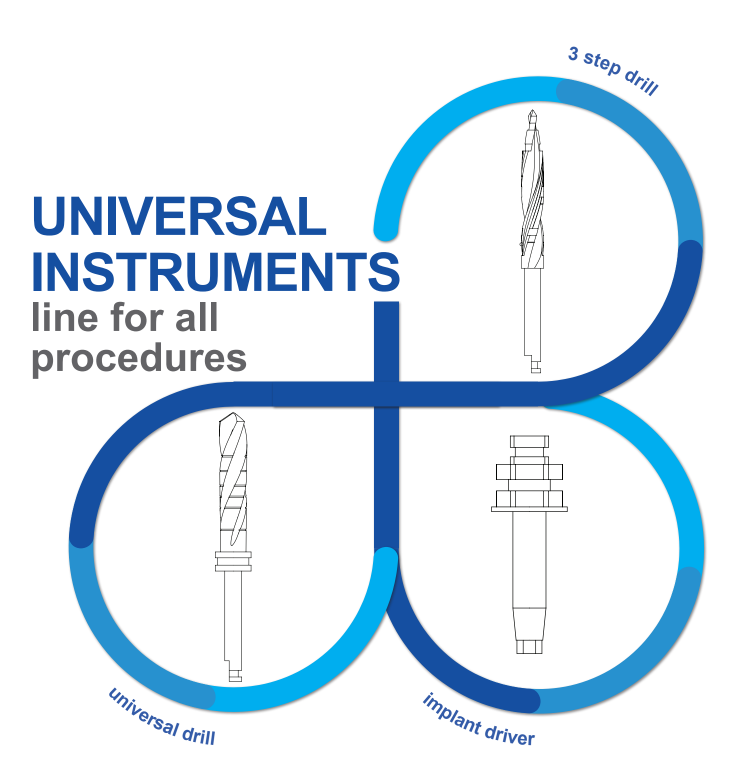
Conical Abutment Remover

Cat No. **BIO-HCRA** 7.0 mm height

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Instruments



Revolution In Implant Dentistry

Drills



Countersink

Cat No.	BIO-D1034	BIO-D1056
Diameter	Ø 3.80-4.20 mm	Ø 5.00-6.00 mm

Marking

Cat No. BIO-D3410

Extension

Cat No. BIO-D3412



Standard 16 mm

							BIO-D1252	
Diameter	ø 2.00 mm	Ø 2.50 mm	Ø 2.8 mm	Ø 3.2 mm	Ø 3.65 mm	Ø4.20 mm	Ø 5.20 mm	

Trephine

				BIO-D2050
Diameter	Ø 2.00-3.00	Ø 3.00-4.00	Ø 4.00-5.00	Ø 5.00-6.00
	mm	mm	mm	mm

Cortical Drill

Cat No.	BIO-CD20	BIO-CD25	BIO-CD28	BIO-CD32
Diameter	2.0 mm	2.5 mm	2.8 mm	3.2 mm

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Rachet Cat No. | BIO-X1020 |



Torque Rachet

Cat No. BIO-X1021

Surgical Screw Driver Hex 6.35 mm

Cat No. BIO-X1023

Surgical Screw Driver Hex 2.42 mm

Cat No. BIO-X1022

Cat No. BIO-X1025

Depth Probe



BioLine Dental Implants Series

Revolution In Implant Dentistry

Drivers





Driver Hex 1.25 mm

Cat No. length BIO-X2107 BIO-X1210 7.0 mm 10.0 mm

BIO-X1215 15.0 mm



Straight Multi-Unit Driver

Cat No. BIO-X1415 length 15.0 mm



Driver Hex 2.42 mm

 Cat No.
 BIO-X2407
 BIO-X2410
 BIO-X2415
 BIO-X2423

 length
 7.0 mm
 10.0 mm
 15.0 mwm
 23 mm



Slim Hex Driver 2.1 mm *for 2.9 mm implant

Cat No.	BIO-X2807	BIO-X2810	BIO-X2815
length	7.0 mm	10.0 mm	15.0 mm



Driver Hex 1.25 mm short

Cat No.	BIO-X1006
length	15.0 mm



Driver Hex 1.25 mm long

Cat No. BIO-X1007 length 7.0 mm



Guided kit







The All New BioLine Fully Guided Surgery Kit is a unique one of a kind rich surgical kit which contains all you need for easy, comfortable & predictable guided surgery cases followed by compatible digital library for the all major popular surgical guide planning and designing software. With the help of this state of the art kit & the digital library we can pre plan our simple & complicated dental implant cases as one , match the implants locations & positions as well as select the required abutments and pre fabricate the temporary prosthetics in prior in order to deliver it to the patient on the very same operation day in order to satisfy the patient at our best using the latest innovative technologies

Guided surgical kit contain:

Guided surgery drill	Ø 2.0 L6	GD20L06	1.25mm prosthetic hex driver	X1215
Guided surgery drill Guided surgery drill Guided surgery drill	Ø 2.0 L8 Ø 2.0 L10 Ø 2.0 L11.5	GD20L08 GD20L10 GD20L11	regular hex 2.42mm implant driver for guided surgery	RSPG
Guided surgery drill Guided surgery drill	Ø 2.0 L13 Ø 2.8 L6	GD20L13 GD28L06	slim hex 2.42mm implant driver for guided surgery	RSPG-S
Guided surgery drill Guided surgery drill Guided surgery drill	Ø 2.8 L8 Ø 2.8 L10 Ø 2.8 L11.5	GD28L08 GD28L10 GD28L11	Conical connection implant driver for guided surgery	RSPG-CSD
Guided surgery drill	Ø 2.8 L13	GD28L13	1.25mm prosthetic motor driver	X1033
Guided surgery drill Guided surgery drill Guided surgery drill	Ø 3.2 L6 Ø 3.2 L8 Ø 3.2 L10	GD32L06 GD32L08 GD32L10	Regular implant hex 2.42mm motor driver for guided surgery	MDSG
Guided surgery drill Guided surgery drill	Ø 3.2 L10 Ø 3.2 L11.5 Ø 3.2 L13	GD32L10 GD32L11 GD32L13	Slim implant hex 2.10mm motor driver for guided surgery	MDSG-S
Guided surgery drill Guided surgery drill	Ø 3.65 L6 Ø 3.65 L8 Ø 3.65 L10	GD36L06 GD36L08 GD36L10	Conical connection motor driver for guided surgery	MDSG-CSD
Guided surgery drill Guided surgery drill Guided surgery drill	Ø 3.65 L10 Ø 3.65 L11.5 Ø 3.65 L13	GD36L10 GD36L11 GD36L13	Torque ratchet	X1021
Guided surgery drill Guided surgery drill	Ø 4.2 L6 Ø 4.2 L8	GD42L06 GD42L08		
Guided surgery drill Guided surgery drill	Ø 4.2 L10 Ø 4.2 L11.5	GD42L10 GD42L11		
Guided surgery drill	Ø 4.2 L13	GD42L13	l l	I



Professional kit







The All New BioLine Professional Surgical Kit is fully loaded with the all tools you need in order to operate dental implant cases like a pro !

the professional surgical kit contains a state-of-the-art step titanium nitride coated drills, a unique torque ratchet with maximum torque capacity of 70 Nc, depth probe with a bone depth & tissue height measurement option and lot more.

The BioLine Professional Surgical kit is extremely user-friendly and simplifies dental implantology procedures!

Professional Surgical Kit Contain:

Torque rachet 6.35 hex BIO-X1021 Implant motor mount 2.42 hex short **BIO-X1015** Depth probe till 16mm length BIO-X1025 Implant motor mount 2.42 hex long BIO-X1014 Marking drill BIO-D3410 Prosthetics motor mount 1.25 hex **BIO-X1008** 2 pilot drill BIO-D1220 Prosthetics driver 1.25 hex short BIO-X1207 2.5 drill BIO-D1225 Prosthetics driver 1.25 hex long **BIO-X1215** Implant driver 2.42 hex short Implant driver 2.42 hex long 2.8 drill BIO-D1228 BIO-X2607 **BIO-X2615** 3.2 drill BIO-D1232 BIO-X2810 3.65 drill BIO-D1236 Slim implant driver 2.1 hex regular 4.2 drill BIO-D1242 BIO-X2315 Conical implant driver regular X2 parallel pin short **BIO-X1028** 5.2 drill BIO-D1252 3.75-4.2 countersink drill BIO-D1034 X2 parallel pin long BIO-X1029 5-6 countersink drill BIO-D1056 Prosthetic hand driver long BIO-X1006 Drill extender BIO-D3142 35 Degrees abutment BIO-A3509 **BIO-A4509** 15 Degrees abutment BIO-A3211 45 Degrees abutment 25 Degrees abutment BIO-A3411



Pterygoid kit







The all new BioLine Unique Pterygoid Surgical kit is one of the richest dedicated pterygoids – bi cortical implantology surgical kits in todays market. Contains state of the art titanium nitride coated long drills along with highly sharp and tapered cortical drills, wide range of implant & prosthetics tightening drivers along with a complete range of angle indicators, the pterygoid kit is giving a straightforward answer for any kind of pterygomaxillary / by cortical implant positioning and its prosthetic protocol

The BioLine Pterygoid Surgical Kit is extremely user-friendly and simplifies dental implantology procedures!

Pterygoid surgical kit contain:

Short implant driver 2.42mm hex Medium implant driver 2.42mm hex Long implant driver 2.42mm hex Short prosthetic's driver 1.25mm hex Medium prosthetic's driver 1.25mm hex Long prosthetic's driver 1.25mm hex 15 degrees dummy abutment 25 degrees dummy abutment 35 degrees dummy abutment 45 degrees dummy abutment Marking drill sharp Pterygoid drill 2 step 1.2-2.0 Pterygoid drill 2 step 2.5-2.8 Pterygoid drill 2 step 3.2-3.65 Surgical screw long driver Pterygoid depth probe 25mm

BIO-X2607 BIO-X2610 BIO-X2622 BIO-X1207 **BIO-X1210 BIO-X1215 BIO-A3209** BIO-A3409 BIO-A3509 BIO-A4509 BIO-D3410 **BIO-PTDRILL1520 BIO-PTDRILL2528 BIO-PTDRILL3236** BIO-X1023 **BIO-PTR01**

Revolution In Implant Dentistry Zygomatic kit







The all new BioLine Unique Zygomatic Surgical kit is one of the richest dedicated Zygomatic implantology surgical kits in today's market.

Contains state of the art titanium nitride coated long & short drills along with wide range of diamond burs in different roughness option's for the initial tunneling preparation as well as motor driven & ratchet driven implant incretion drivers & a unique and super useful hand grip driver and long bendable depth probe which can act as a manual guide for the drilling angulation. The kit is compatible with the Bio Guide System – unique & revolutionary guided surgery specifically designed for zygomatic implantology.

The BioLine Zygomatic Surgical Kit is extremely user-friendly and simplifies dental implantology procedures!

Zygomatic surgical kit contain:

Marking drill sharp Zygoma drill 3 step long 2-2.5-3mm Zygoma drill 3 step long 2-2.5-3mm for 3.75mm implant Zygoma drill 2 step long 2.8-3.2mm Zvgoma drill long 3.2mm Zygoma drill 3 step short 2-2.5-3mm Zygoma drill 3 step short 2-2.5-3mm for 3.75mm implant Zygoma drill 2 step short 2.8-3.2mm Zygoma drill short 3.2mm Diamond bur fine Diamond bur medium Diamond bur coarse Surgical screw driver for 2.42mm hex Surgical screw driver for 6.35mm hex Zygoma depth probe 60mm

BIO-D3410 **BIO-ZIGDRILL2253/L BIO-ZIGDRILL2253/L** BIO-ZIGDRILL2832/L BIO-ZIGDRILL32/L **BIO-ZIGDRILL2253/S BIO-ZIGDRILL2253/S BIO-ZIGDRILL2832/S BIO-ZIGDRILL32/S BIO-DBF BIO-DBM** BIO-DBC BIO-X1022 BIO-X1023 **BIO-SPR01**



Single Piece Kit







Uniquely designed & fully loaded , the All New BioLine Single Piece Implants Kit contain all required tools in order to successfully place Single Piece Dental Implants in various clinical indications, with a wide range of osteotomy drills , torque ratchet with maximum torque capacity of 70 NC and wide range of motor & amp; ratchet driven implant incretion drivers for the compressive, basal & multi-unit implant system.

The BioLine single piece implants kit is extremely user-friendly and simplifies dental implantology procedures!

Single Piece Kit contain:

Torque ratchet hex 6.35 Depth probe till 16mm length Drill extender Ratchet drill extender Motor driver for CC/BC implants short Motor driver for CC/BC implants long Ratchet driver for CC/BC implants long Ratchet driver for CMU/BMU implants Ratchet driver for CMU/BMU implants Ratchet driver for CMU/BMU implants bending 2.0 mm standard drill 3.2 mm standard drill 3.65mm standard drill 4.2 mm standard drill 2.5 mm cortical drill 2.8 mm cortical drill 3.2 mm cortical drill 3.2 mm cortical drill	BIO-X1021 BIO-X1025 BIO-D3142 BIO-D3414 BIO-SPMK10 BIO-SPMK15 BIO-SPK15 BIO-SPK15 BIO-X1600 CMU-KEY BIO-D1220 BIO-D1228 BIO-D1232 BIO-D1236 BIO-D1242 BIO-CD20 BIO-CD25 BIO-CD28 BIO-CD32
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Digital Components



Digital Components For RP Connection :

t base with hex

Cat No. BIO-TBH Height 5.0 mm



t base non hex

Cat No. BIO-TBN Height 5.0 mm



Scan Body

Cat No. BIO-SBR Height 9.0 mm



Digital Analog

Cat No. BIO-DAR

Digital Component For Slim 2.1mm Connection :



T Base With Slim Hex

Cat No. BIO-TBS Height 5.0 mm



Scan Body For slim Connection

Cat No. BIO-SBS Height 9.0 mm



Digital Analog For Slim Connection

Cat No. BIO-DAS





Revolution In Implant Dentistry Digital Components

Digital Components For Conical Connection:

conical t base

CSD-TBH Cat No. Height 5.0 mm



Scan Body For Conical Connection

Cat No. CSD-SBR Height 9.0 mm



Digital Analog For Conical Connection

CSD-DAR Cat No.

Digital Components For Multi Unit Abutment :

T-Base For Multi Unit Abutment Cat No. BIO-DTS-S Scan Body For Multi Unit Abutment Cat No. BIO-SBMU



Digital Library is available for Free download at our website: www.BioLine-Implants.de for any clarifications & technical support feel free to contact us at: Info@BioLine-implants.de

Revolution In Implant Dentistry

Notes



Notes:		

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