



CONTENT

Premium Tapered Implants Range

Company

05 Bio3 Implants Company

06 Package Overview

Implants

07 Progressive Implant

13 Advanced Implant

Suprastructures

19 Gingiva Healing Abutments

22 Straight Anatomic Abutments

23 Straight Abutments

24 Angled Abutments 15°

25 Angled Abutments 25°

26 Multi-units

30 Manuals

32 Ball Attachments

33 Locators

34 Titanium Basis with a Plastic Cap

36 Prosthetics for CAD/CAM

39 Burnout Abutments

40 Laboratory Analogs and Transfers

41 Impression Removal Transfers

Kits

42 Bio3 Surgical Kit

44 Bio3 Guide Surgical Kit

Instruments

47 Instruments

49 Bone Taps

Supportive Products

51 Bio3 Bone Graft

52 Bio3 Osseointegration Monitor

Bio3 Vitamin Complex

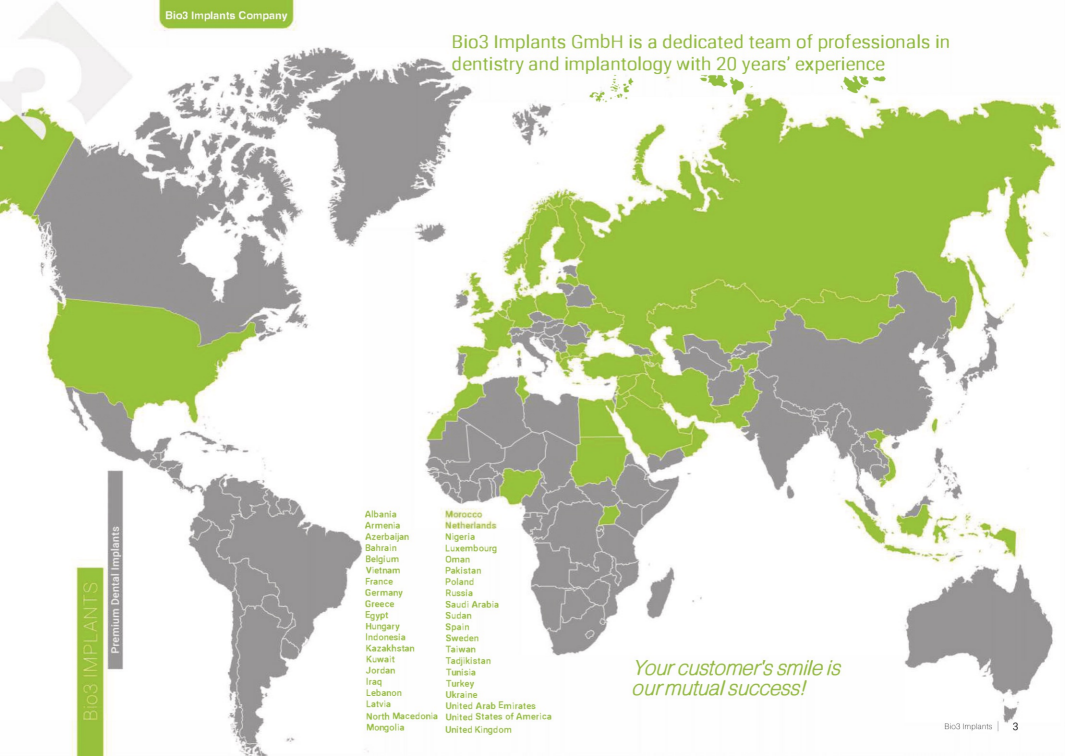
Bio3 BONE GRAFT

see page 51













Bio3 IMPLANTS CONNECTION

Premium Tapered Implants Range

BIO3 TAPERED IMPLANT SYSTEM PROVIDES AN IDEALLY TIGHT CONNECTION BETWEEN THE IMPLANT AND THE ABUTMENT

Researches show that sand-blasted and acid-etched surface stimulates bone tissue growth throughout the entire implant body, which provides high mechanical stability and osseointegration in much shorter terms.

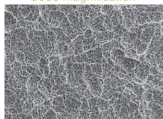
These unique properties allow to perform orthopedic rehabilitation at an earlier stage and reduce the risk in the process of implant placement under one-stage protocol.

Bio3 IMPLANTS SURFACE

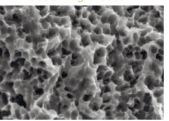
1800 magnification



3000 magnification



5000 magnification



The surface of an implant is formed by a coarse sandblasting with corundum particles, leading to a macro-roughness of the Titanium surface. Further it is etched with acid to get micro-roughness. As a result, micro-fractures of 2-4 microns are formed, and the processed area acquires an ideal surface relief for cells engraftment. This surface is not microporous, therefore it provides space for tissue inclusion, which reduces bacteria growth.

Bio3 Implants surface has been developed to achieve a high percentage of bone-to-implant contact.



Bio3 IMPLANTS COMPANY

Premium Tapered Implants Range

Bio3 Implants is the synergy of the best achievements of the German dentistry school and innovative global



Bio3 Implants GmbH is a German company, which offers dentists the best solutions of the highest quality and accuracy in implantology. We develop, produce and implement reliable and quality implant systems of premium line with conical connection.

Bio3 Implants team tends to make implantation simple, easy, high-quality and highly gentle for the patient. To achieve this goal the company develops innovative premium quality products as well as provides its customers with a high standard service.

Reliability and quality

Bio3 Implants conducts continuous and systematic quality control of all products which is confirmed by international quality standards ISO 13485:2016, C € 2797.

During the past years the company extended its production with the most advanced high-tech equipment. Technological cycle of Bio3 Implants production is ensured by high standards of German quality.

All products go through several stages of quality control.

Identification and warranty

Each Bio3 Implants product is assigned with a unique serial number that allows to track the history of the product manufacturing from the first to the final stage. Bio3 Implants provides a lifetime warranty on all its products. Each implant includes Warranty Card. Product certificate and a manual for the patient.

Compactness and availability

We offer a simple and reliable solution for all possible clinical situations. The doctors use only one surgical kit to perform operations on all implant types. Bio3 implant system has 2 platforms for implants with conical connection and internal hexagon fixation for absolute stability.

Service and Training

The company pays big attention to the service support of our clients in all countries of the world. Bio3 Implants organizes specialized lectures, specialized educational courses and programs, as well as workshops and seminars for implantologists, prosthodontists and dental technicians in multiple different countries.

We are proud of Baden-Wuttemberg to be the homeland of our production alongside with worldknown German brands. Our team is always happy to invite you to take a tour of our factory in the beautiful city of Pforzheim.











PACKAGE OVERVIEW

Extraction of the implant from a titanium sleeve





Artikelnummer REF

LOT Chargencode

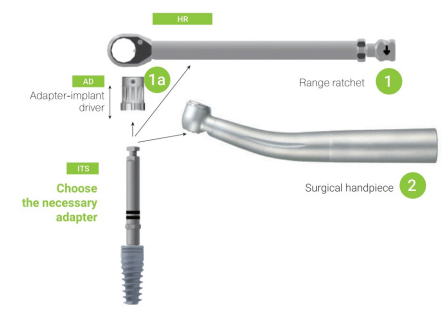
Verwendbar bis

CE-Kennzeichnung

Sterilisiert durch Bestrahlung

Gemäß US Bundesgesetz darf dieses Produkt in den USA nur an ausgebildete Mediziner oder in deren Auftrag verkauft werden







The utmost protection of our implants is ensured by a double security package. Each implant is kept in an individual Titanium sleeve placed in a sterilized blister to avoid any contacts with foreign particles

INTERNAL HEX CHARACTERISTICS

Bio3 IMPLANT PROGRESSIVE

Tapered dental implants range

Conical connection with inner hex provides precise implant-abutment contact and results in excellent compression reduction in a cervical part of the implant.

Conical connection is completely isolated from bacteria and shows excellent results in compression reduction in implant cervical part.

Spiral-shaped aggressive thread guarantees a better primary stability of an implant. It is recommended for III and IV bone tissue types.

Conical implant body perfectly complies with the drill shape for more precise bone fitting. Non-invasive apical implant part prevents from anatomical damage during sinus lifting procedure.

2 Platforms:

Standard: D3.3 mm, D3.8 mm Wide: D4.2 mm, D5.0 mm Platform switching Internal Hexagon

SURFACE

CONICAL

The surface of Bio3 implants is achieved by sandblasting and acid etching according to the latest quality norms and regulations.

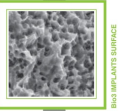
APICAL PART

Precise design of implant apical part prevents from bone structure damage and gives an opportunity to decrease the time of surgical treatment.











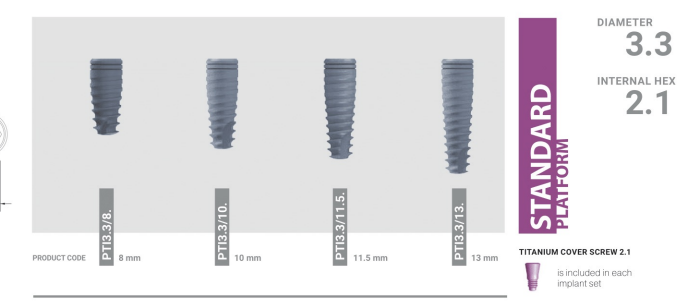
2.1

ATTENTION! It is used for installation in front parts (incisors)

Bio3 IMPLANT PROGRESSIVE

Standard platform

2.1



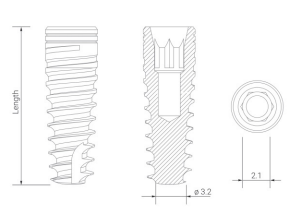
RECOMMENDED DRILLING SPEED

| D1 D2 D3 D4 | 800-1200 800-1200 800-1000 800-1000 | D1 D2 D3 D4 | 800-1000 800-1000 700-900 600-800 | D1 D2 D3 D4 | 600 - 800 600 - 800 500 - 600 400 - 500 | D1 D2 D3 D4 | 500 - 700 600 - 800 500 - 600 400 - 500 | | | | | |
|----------------------|--|----------------------|--|----------------------|--|----------------------|--|-----------------------|-----|-----------------|-----------------|----|
| Drill 1.5 | | 2 Drill 2.0 | | © Drill 2.8 | | P Drill 3.0 | | CT Profile drill P3.3 | V V | Bone Tap TSP3.3 | Progressive 3.3 | VV |

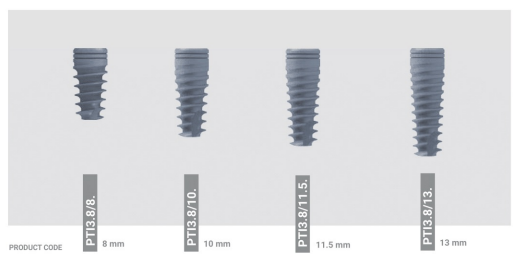
^{*} The Protocol does not replace an appropriate training.

Bio3 IMPLANT PROGRESSIVE

Standard platform



ATTENTION! It is used for installation in front parts (incisors)



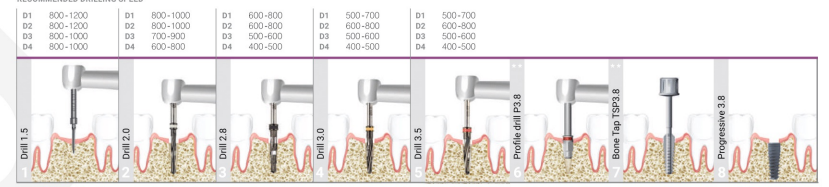
DIAMETER 3.8

INTERNAL HEX

TITANIUM COVER SCREW 2.1

is included in each implant set

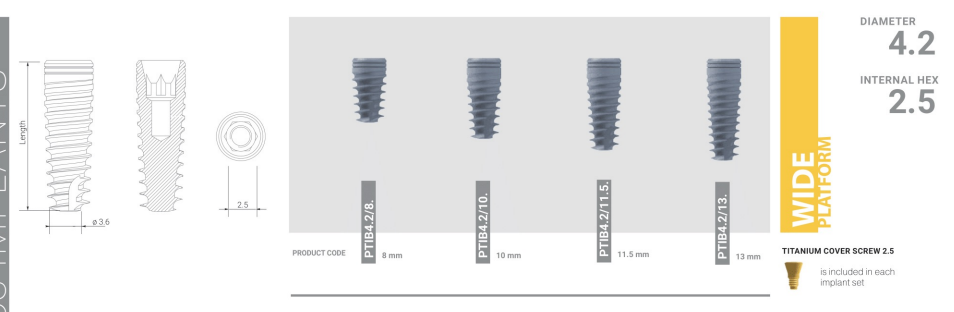
RECOMMENDED DRILLING SPEED



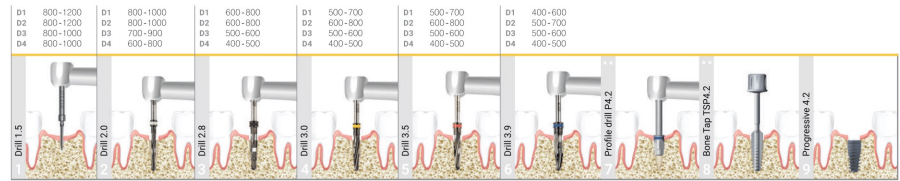
^{**} It is used in I and II bone types.

Bio3 IMPLANT PROGRESSIVE

Wide platform

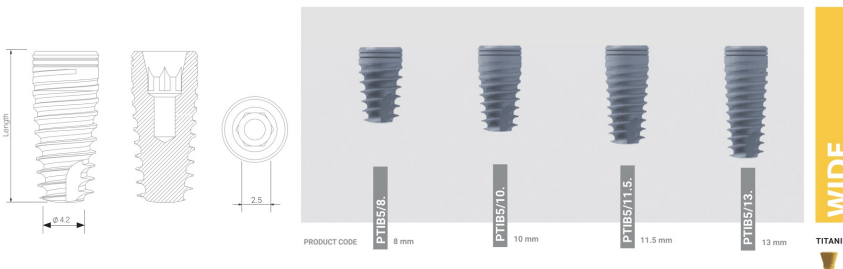


RECOMMENDED DRILLING SPEED



Bio3 IMPLANT PROGRESSIVE

Wide platform



5.0 **INTERNAL HEX**

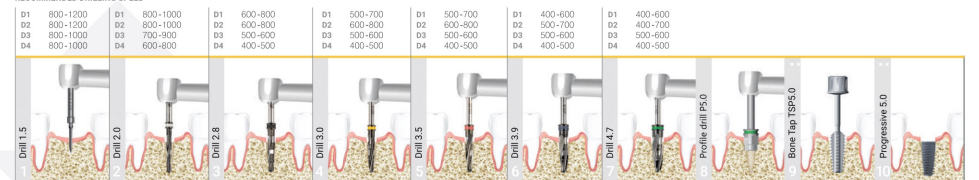
DIAMETER

2.5

TITANIUM COVER SCREW 2.5

is included in each implant set

RECOMMENDED DRILLING SPEED



^{**} It is used in I and II bone types.



Tapered dental implants range



Conical connection with inner hex provides precise implant-abutment contact and results in excellent compression reduction in a cervical part of the implant.

Spiral-shaped and self-tapping implant with classical triangle thread of two recurrent lengths. It was developed for a better primary stability and is applicable for various bone types.

Conical implant body perfectly complies with the drill shape for more precise bone fitting. Non-invasive apical implant part prevents from anatomical damage during sinus lifting procedure.

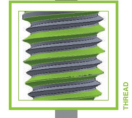
2 Platforms: Standard: D3.3 mm. D3.8 mm Wide: D4.2 mm, D5.0 mm Platform switching Internal Hexagon

APICAL PART

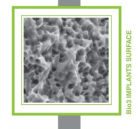
The surface of Bio3 implants is achieved by sandblasting and acid etching according to the latest quality norms and regulations.

Precise design of implant apical part prevents from bone structure damage and gives an opportunity to decrease the time of surgical treatment.





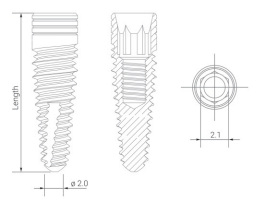






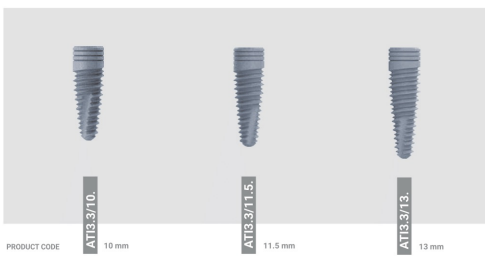
Bio3 Implants | 13

Standard platform



ATTENTION!

It is used for installation in front parts (incisors)



DIAMETER

INTERNAL HEX

2.1

TITANIUM COVER SCREW 2.1



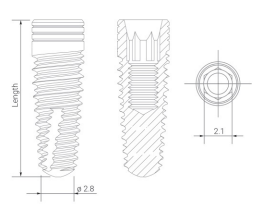
is included in each implant set

RECOMMENDED DRILLING SPEED

| D1 | 800-1200 | D1 | 800-1000 | D1 | 600-800 | D1 | 500-700 |
|----|----------|----|----------|----|---------|----|---------|
| D2 | 800-1200 | D2 | 800-1000 | D2 | 600-800 | D2 | 600-800 |
| D3 | 800-1000 | D3 | 700-900 | D3 | 500-600 | D3 | 500-600 |
| D4 | 800-1000 | D4 | 600-800 | D4 | 400-500 | D4 | 400-500 |
| | | | | | | | |



Standard platform



ATTENTION! It is used for installation in front parts (incisors)



DIAMETER

3.8

INTERNAL HEX

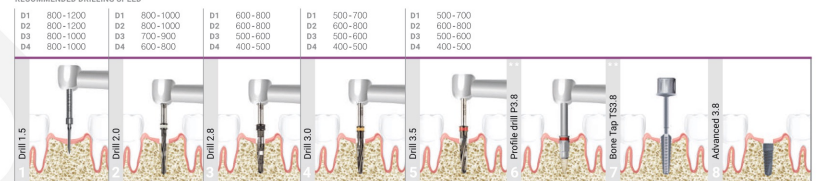
2.1

TITANIUM COVER SCREW 2.1



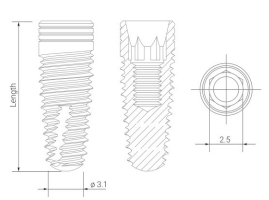
is included in each implant set

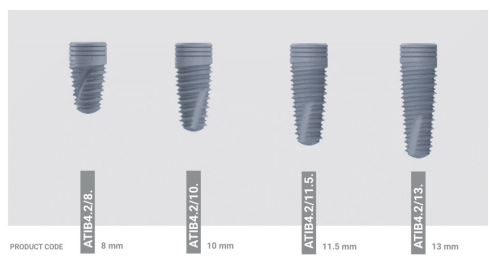
RECOMMENDED DRILLING SPEED



^{**} It is used in I and II bone types.

Wide platform





DIAMETER

INTERNAL HEX

2.5

TITANIUM COVER SCREW 2.5



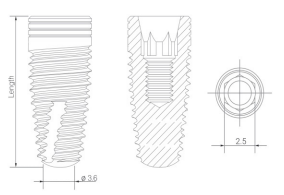
is included in each implant set

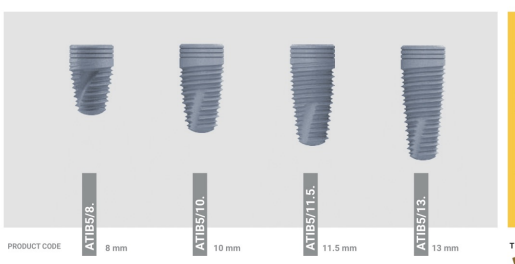
RECOMMENDED DRILLING SPEED

| D1 D2 D3 D4 | 800-1200 800-1000 | D1 D2 D3 D4 | 800-1000 800-1000 700-900 600-800 | D1 D2 D3 D4 | 600 - 800 600 - 800 500 - 600 400 - 500 | D1 D2 D3 D4 | 500 - 700 600 - 800 500 - 600 400 - 500 | D1 D2 D3 D4 | 500-700 600-800 500-600 400-500 | D1 D2 D3 D4 | 400-600 500-700 500-600 400-500 | |
|----------------------|----------------------|----------------------|--|----------------------|--|----------------------|--|----------------------|--|----------------------|--|------------------------------|
| — Drill 1.5 | | 2 Drill 2.0 | | © Drill 2.8 | | ► Drill 3.0 | | 9- Drill 3.5 | | O Drill 3.9 | Profile drill P4.2 | Bone Tap TS4.2 Advanced 4.2 |

^{*} The Protocol does not replace an appropriate training.

Wide platform





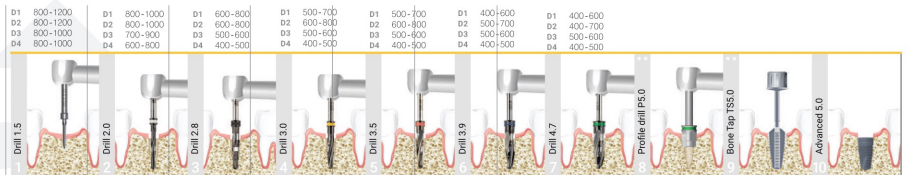
DIAMETER 5.0

INTERNAL HEX 2.5

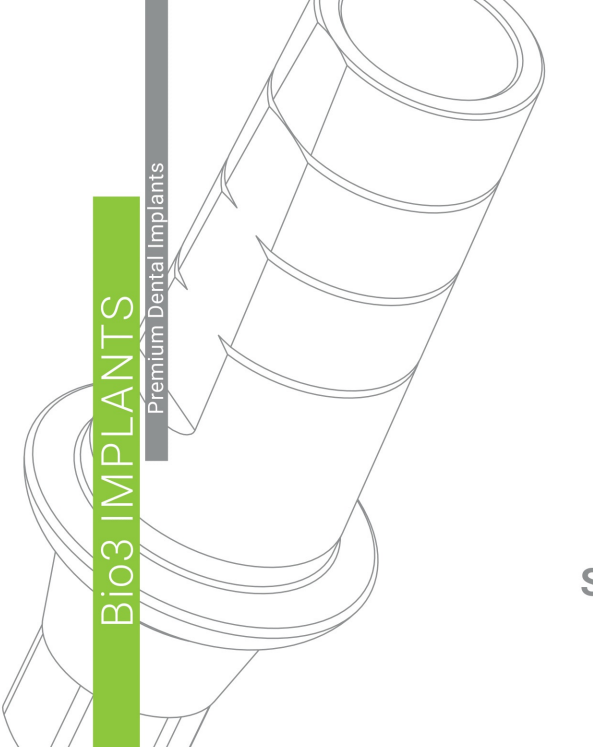
TITANIUM COVER SCREW 2.5

is included in each implant set

RECOMMENDED DRILLING SPEED



^{**} It is used in I and II bone types.





SUPRASTRUCTURES

GINGIVA HEALING ABUTMENTS

GFS3

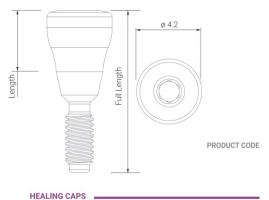
Standard platform

GFS5

GFS7

INTERNAL HEX

2.1



DIAMETER

STANDARD

GFS2

LENGTH

FULL LENGTH

| 4.2 mm | 4.2 mm | 4.2 mm | 4.2 mm | 4.2 mm |
|---------|---------|----------|----------|----------|
| 2 mm | 3 mm | 4 mm | 5 mm | 7 mm |
| 8.45 mm | 9.45 mm | 10.45 mm | 11.45 mm | 13.45 mm |

GFS4

Healing cap for standard platform (2.1 mm) with two diameters - 4.2 mm and 5.5 mm.

It is installed using universal or hand prosthetic insertion driver.

MATERIAL Titanium Grade 5

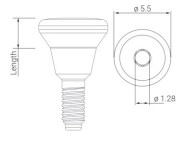
MATERIAL Titanium Grade 5

WIDE GFS/W2 GFS/W3 GFS/W4 GFS/W5

PRODUCT CODE

FULL

| DIAMETER | 5.5 mm | 5.5 mm | 5.5 mm | 5.5 mm | |
|-----------|---------|---------|---------|----------|--|
| LENGTH | 2 mm | 3 mm | 4 mm | 5 mm | |
| LL LENGTH | 7.72 mm | 8.73 mm | 9.73 mm | 10.73 mm | |

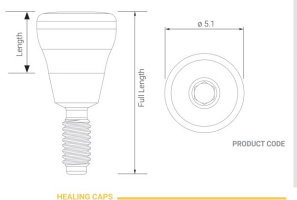




GINGIVA HEALING ABUTMENTS

Wide platform

INTERNAL HEX



GFB2 GFB3 GFB4 GFB5 GFB7

DIAMETER LENGTH

FULL LENGTH

| 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm |
|---------|---------|----------|----------|----------|
| 2 mm | 3 mm | 4 mm | 5 mm | 7 mm |
| 8.45 mm | 9.45 mm | 10.45 mm | 11.45 mm | 13.45 mm |

Healing cap for wide platform (2.5 mm) with two diameters - 5.1 mm and 5.5 mm.

It is installed using universal or hand prosthetic insertion driver.

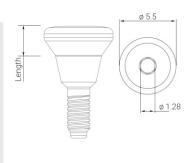
MATERIAL Titanium Grade 5

PRODUCT CODE

MATERIAL Titanium Grade 5

FULL LENGTH

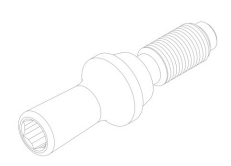
| DUCT CODE | GFB/W2 | GFB/W3 | GFB/W4 | GFB/W5 | |
|-----------|--------|--------|--------|---------|--|
| DIAMETER | 5.5 mm | 5.5 mm | 5.5 mm | 5.5 mm | |
| LENGTH | 2 mm | 3 mm | 4 mm | 5 mm | |
| LL LENGTH | 7.9 mm | 8.9 mm | 9.9 mm | 10.9 mm | |



GINGIVA HEALING NARROW ABUTMENTS

3.2 mm

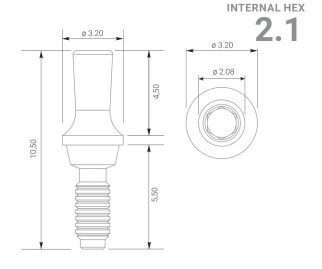
Standard platform



MATERIAL Titanium Grade 5

DIAMETER LENGTH

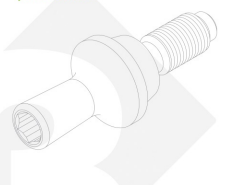




Wide platform

Ensures ideal gingival margin.

Suitable for any variants of the following dental prosthetics.

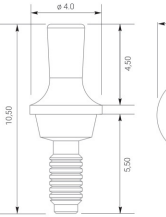


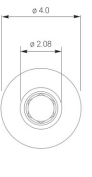
MATERIAL Titanium Grade 5

DIAMETER

4.0 mm 10.5 mm

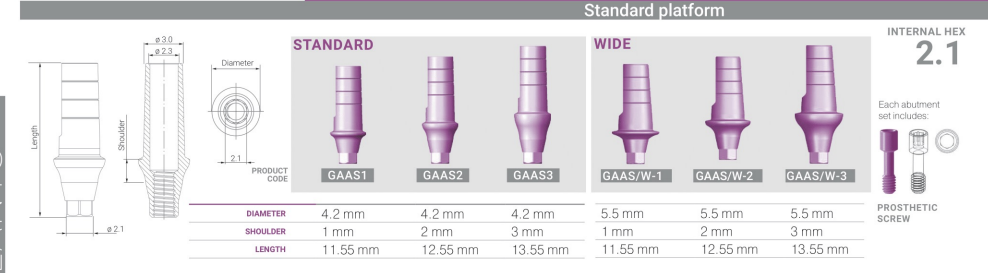






INTERNAL HEX

STRAIGHT ANATOMIC ABUTMENTS



MATERIAL Titanium Grade 5

Anatomic titanium abutment for standard platform (2.1 mm) with 1.2.3 mm shoulders that has two shoulder diameter widths -4.2 mm and 5.5 mm. It is installed using universal or hand prosthetic insertion driver.



Anatomic titanium abutment for wide plat-form (2.5 mm) with 1. 2. 3 mm shoulders. It is installed using universal or hand prosthetic insertion driver.

STRAIGHT ABUTMENTS

Standard platform



MATERIAL Titanium Grade 5

2.1

Each abutment set includes:



PROSTHETIC SCREW

Titanium straight abutment for standard platform (2.1 mm). It is installed using universal or hand prosthetic insertion driver.

Wide platform



MATERIAL Titanium Grade 5 Titanium straight abutment for wide platform (2.5 mm). It is installed using universal or hand prosthetic insertion driver.

2.5

Each abutment set includes:



PROSTHETIC SCREW

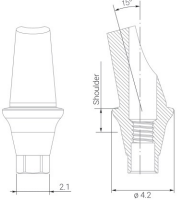


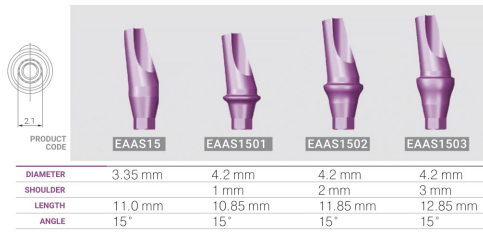
ANGLED ABUTMENTS 15°

Standard platform

INTERNAL HEX

INTERNAL HEX





Each abutment set includes: PROSTHETIC SCREW

MATERIAL Titanium Grade 5

Angled anatomic titanium abutment 15° for standard platform (2.1 mm) with 1.2.3 mm shoulder or without it. It is installed using universal or hand prosthetic insertion driver.

Wide platform



Each abutment set includes: PROSTHETIC SCREW

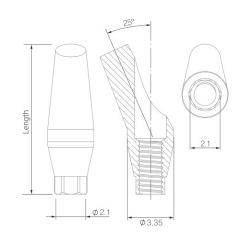
MATERIAL Titanium Grade 5

Angled anatomic titanium abutment 15° for wide platform (2.5 mm) with 1. 2. 3 mm shoulder or without it. It is installed using universal or hand prosthetic insertion driver.

INTERNAL HEX

ANGLED ABUTMENTS 25°

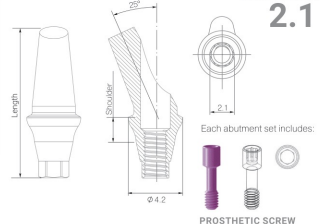
Standard platform



MATERIAL Titanium Grade 5

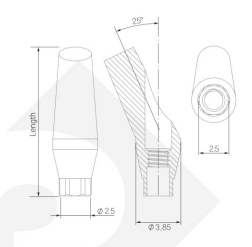
| PRODUCT CODE | EAAS25 | EAAS2502 | |
|-----------------|----------|----------|--|
| | 27.1.020 | | |
| DIAMETER | 3.35 mm | 4.2 mm | |
| SHOULDER | | 2 mm | |

| DIAMETER | 3.35 mm | 4.2 mm | |
|----------|---------|----------|--|
| SHOULDER | | 2 mm | |
| LENGTH | 10.9 mm | 11.75 mm | |
| ANGLE | 25° | 25° | |
| | | | |



Angled anatomic titanium abutment 25° for standard platform (2.1 mm) with 2 mm shoulder or without it. It is installed using universal or hand prosthetic insertion driver.

Wide platform

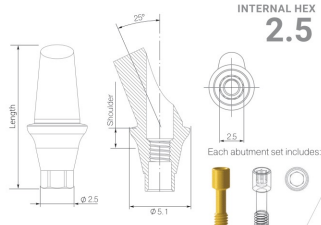


MATERIAL Titanium Grade 5



| DIAMETER | 3.85 mm | 5.1 mm |
|----------|---------|----------|
| SHOULDER | | 2 mm |
| LENGTH | 12.8 mm | 12.15 mm |
| ANGLE | 25° | 25° |

Angled anatomic titanium abutment 25 $^{\circ}$ for wide platform (2.5 mm) with 2 mm shoulder or without it. It is installed using universal or hand prosthetic insertion driver.



PROSTHETIC SCREW

MULTI-UNITS FOR SINGLE CONSTRUCTION

*Antirotational Aesthetic Abutment S/W



The abutment is used to renew a single construction. Screw in with a maximum force of 20 newton.



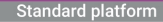
The abutment is used to renew a single construction. Screw in with a maximum force of 20 newton.



^{*} Screw SSA is included

MULTI-UNITS FOR FIXED BRIDGE

*Antirotational Aesthetic Abutment S+/W+



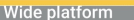
INTERNAL HEX



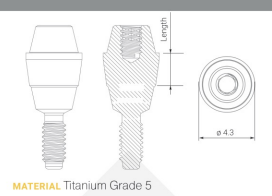


is not included in the set CS VAAS/B cover screw

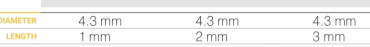
The abutment is used to restore a fixed bridge with screw retention. Screw in with a maximum force of 20 newton.













cover screw

| reta | ım sleeve f iined abutn ulated mult | nent / |
|------|---|--------|
| | | * |

GIMV











Burnout plastic sleeve







* Screw for GIMA is included

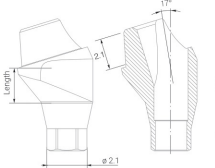
ANGLED MULTI-UNITS FOR FIXED BRIDGE 17°

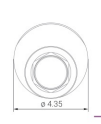
*Titanium basis for multi-unit S/W

Standard platform

INTERNAL HEX

INTERNAL HEX













PROSTHETIC SCREW

includes:

Each multi-unit basis set

4.35 mm 4.35 mm 4.35 mm DIAMETER LENGTH 1 mm 2 mm 3 mm

Angled multi-unit 17° of a standard/wide platform is intended for the construction with screw retention during the treatment of partial or full adentia. It is used in cases where the implant is placed at an angle. A multifunctional torque wrench is used for the installation.

Wide platform





includes:

Each multi-unit basis set

PROSTHETIC SCREW







Castable sleeve for screw





for screw retained abutment / angulated multi-unit

Healing Cap Wide





for screw retained abutment /



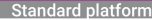
Laboratory Analog for screw retained abutment / angulated multi-unit IAEN



* Screw for GIMA is included

ANGLED MULTI-UNITS FOR FIXED BRIDGE 30°

*Titanium basis for multiunit S/W



INTERNAL HEX

Each multi-unit basis set includes:



PROSTHETIC SCREW

Ø 2.1

PRODUCT TBMS3001 TBMS3002



4.3 mm 4.3 mm DIAMETER 4.3 mm 2 mm 3 mm LENGTH 1 mm

Angled multi-unit 30° of a standard/wide platform is intended for the construction with screw retention during the treatment of partial or full adentia. It is used in cases when the implant is placed at an angle. A multifunctional torque wrench is used for the installation.

Wide platform







PROSTHETIC SCREW



GIMV













Temporary PEEK sleeve

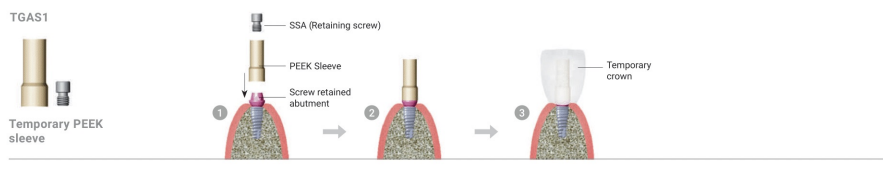




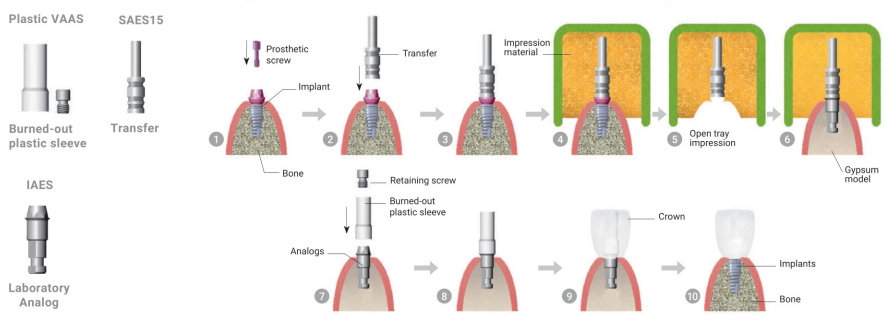
INTERNAL HEX

MANUAL I. SINGLE CONSTRUCTION MULTI-UNITS

Using temporary PEEK sleeve for screw retained abutment

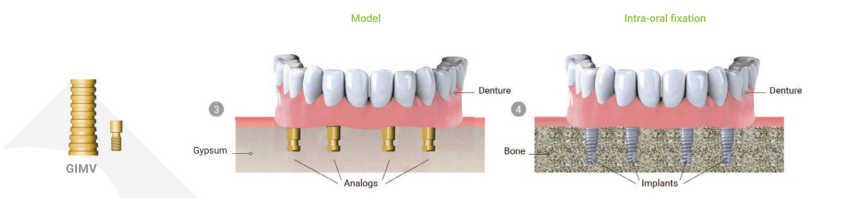


Using burned-out plastic sleeve for individual construction production



MANUAL II. FIXED BRIDGE CONSTRUCTION

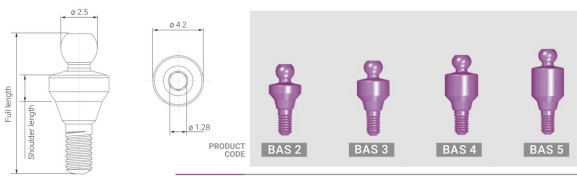




BALL ATTACHMENTS

Standard platform

BAS 6



MATERIAL Titanium Grade 5

| DIAMETER | 4.2 mm | 4.2 mm | 4.2 mm | 4.2 mm | 4.2 mm |
|-----------------|---------|----------|----------|----------|----------|
| SHOULDER LENGTH | 2 mm | 3 mm | 4 mm | 5 mm | 6 mm |
| FULL LENGTH | 9,95 mm | 10,95 mm | 11,95 mm | 12,95 mm | 13,95 mm |

Ball attachment for overdentures and removable dentures fixation for standard platform (2.1 mm) as an element for dental prosthetics on two or more implants. It is installed using universal or hand prosthetic insertion driver.

Wide platform



Ball attachment for overdentures and removable dentures fixation for wide platform (2.5 mm) as an element for dental prosthetics on two or more implants. It is installed using universal or hand prosthetic insertion driver.

INTERNAL HEX

Each ball attachment should be supported by metal cap with 3 caps applied in the following sequence: Metal \leftarrow Soft \leftarrow Standard \leftarrow Hard to ensure the most comfortable adaptation of the patient to his new dental prosthesis.



LOCATORS

Standard platform



MATERIAL Titanium Grade 5

| DIAMETER | 3.85 mm |
|-----------------|---------|---------|---------|---------|---------|
| SHOULDER LENGTH | 2 mm | 3 mm | 4 mm | 5 mm | 6 mm |
| FULL LENGTH | 8,2 mm | 9,2mm | 10,2 mm | 11,2 mm | 12,2mm |

Locators for overdentures and removable dentures fixation for standard platform (2.1 mm) as an element for dental prosthetics on two or more implants. It is installed using universal or hand prosthetic insertion driver.

Wide platform



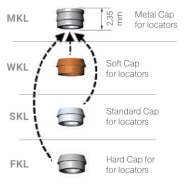
MATERIAL Titanium Grade 5

| DIAMETER | 3.85 mm |
|-----------------|---------|---------|---------|---------|---------|
| SHOULDER LENGTH | 2 mm | 3 mm | 4 mm | 5 mm | 6 mm |
| FULL LENGTH | 8,2 mm | 9,2mm | 10,2 mm | 11,2 mm | 12,2mm |

Locators for overdentures and removable dentures fixation for wide platform (2.5 mm) as an element for dental prosthetics on two or more implants. It is installed using universal or hand prosthetic insertion driver.

INTERNAL HEX

Each ball attachment should be supported by metal cap with 3 applied in the following sequence: Metal ← Soft ← Standard ← Hard to ensure the most comfortable adaptation of the patient to his new dental prosthesis.

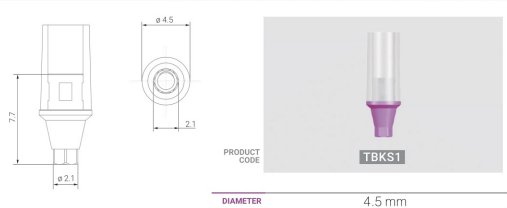


INTERNAL HEX 2.5



TITANIUM BASIS WITH A PLASTIC CAP

Standard platform



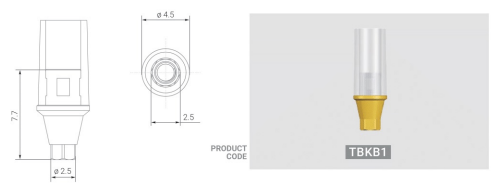
LENGTH

Each abutment set includes:



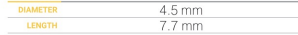
PROSTHETIC SCREW

Wide platform



MATERIAL Titanium Grade 5

MATERIAL Titanium Grade 5



7.7 mm



INTERNAL HEX

TITANIUM BASIS WITH A PLASTIC CAP

Manual

Titanium basis with a burnout plastic cap simplifies the technician's work, while the crown is being modeled, as it is burnt out and is not subject to compression or deformation.

This suprastructure is used for manufacturing of individual crowns bonded to the standard base. A plastic sleeve burns out at high temperatures saving the accuracy between a titanium base and future crown. The impression obtained by the standard direct method is passed to the technical laboratory along with the suprastructure.

Step 1:

A lab technician makes a gypsum model and fixates a Titanium platform to it together with a plastic cap.

Step 5:

In the casting laboratory a sprue is being attached to the wax. The sprue in its turn is attached to the main sprue, forming the sprue tree.

This metal ring will serve as a form for filling the investment material.

Step 9:

The blow hole, formed by burning out of wax and plastic, is filled with the necessary metal fluid alloy or ceramic. Using the method of vacuum or centrifugal casting, the blow holes are filled in with dental alloy (CoCr or NiCr).

Step 2:

A lab technician forms a wax model of the future crown on the cap.

Step 6:

A metal ring is being put on the sprue tree.

Step 10:

Step 3:

the titanium basis.

Step 7:

The crown is released from sprues. After sandblasting, it is covered by ceramic to undergo heat treatment.

A formed wax model along with the cap

is being removed by lab technician from

The form with the sprue tree is filled in with

investment material (special high-

temperature pulp for casting).

Step 4:

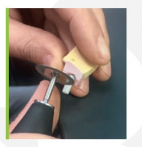
The model along with the cap is transmitted to the laboratory for the future crown basis casting.

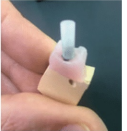
Step 8:

After solidification of the investment material. the form is placed into a muffle furnace. The wax and the ash-free sleeve are burnt out at a temperature of 900-1100 C° forming a blow hole for future casting.

Step 11:

Prefabricated crown is bonded to the titanium platform with chemical cure composite.















PROSTHETICS FOR CAD/CAM

Standard platform

PREMILL ABUTMENT









Wide platform

PREMILL ABUTMENT

FUNCTIONAL LENGTH

19.5 mm

Each platform set includes:

PRODUCT PMAW

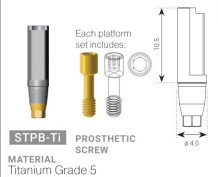
MATERIAL

Titanium Grade 5

Scanmarker for CAD/CAM



Titanium Scanabutment for CAD/CAM



Scan Abutment for MU Screw for GIMA is included *

STP MU

MATERIAL PEEK

3io3 Implants Company

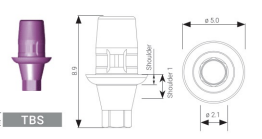


PROSTHETICS FOR CAD/CAM

Standard platform

Ti Base S

5.0 mm DIAMETER 4.65 mm **FUNCTIONAL LENGTH** SHOULDER 1 mm



MATERIAL Titanium Grade 5

Titanium platform CAD/CAM

for standard platform (2.1 mm)

DIAMETER

SHOULDER

SHOULDER 1

FUNCTIONAL LENGTH



TPS-NH

4.6 mm

4.1 mm

0.5 mm

1.3 mm



TPS

4.6 mm

4.1 mm

0.5 mm

1.3 mm



TPS1

4.6 mm 4.1 mm

1 mm

2.3 mm

Wide platform



TPS2

4.6 mm

4.1 mm

3.3 mm

2 mm



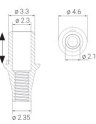
TPS3

4.6 mm

4.1 mm

4.3 mm

3 mm



Each platform set includes:



PROSTHETIC SCREW

MATERIAL Titanium Grade 5

Ti Base W

5.0 mm DIAMETER 4.65 mm **FUNCTIONAL LENGTH** 1 mm TBW

MATERIAL Titanium Grade 5

Titanium platform CAD/CAM

for wide platform (2.5 mm)

DIAMETER

SHOULDER

SHOULDER 1



Non Hex TPB-NH

5.1 MM

4.05 mm

0.5 mm

1.3 mm



TPB

5.1 MM

4.1 mm

0.5 mm

1.3 mm



TPB1

5.1 mm

4.1 mm

1 mm

2.3 mm



TPB2

5.1 mm

4.1 mm

2 mm

3.3 mm



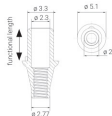
TPB3

5.1 mm

4.1 mm

3 mm

4.3 mm



Each platform set includes:



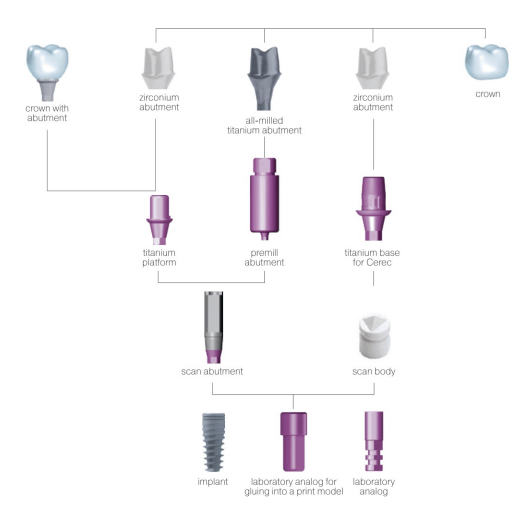
MATERIAL Titanium Grade 5

FUNCTIONAL LENGTH

PROSTHETIC SCREW

exocad DIEMME f a in © Copyright Bio3 IMPLANTS, All rights reserved, Terms of use & privacy. 0 0 m in Home page bio3-implants.com contains the following libraries avaliable for download exocad libraries, 3SHAPE libraries

DIGITAL PROTOCOL FOR CREATING AN ORTHOPEDIC STRUCTURE



BURNOUT ABUTMENTS

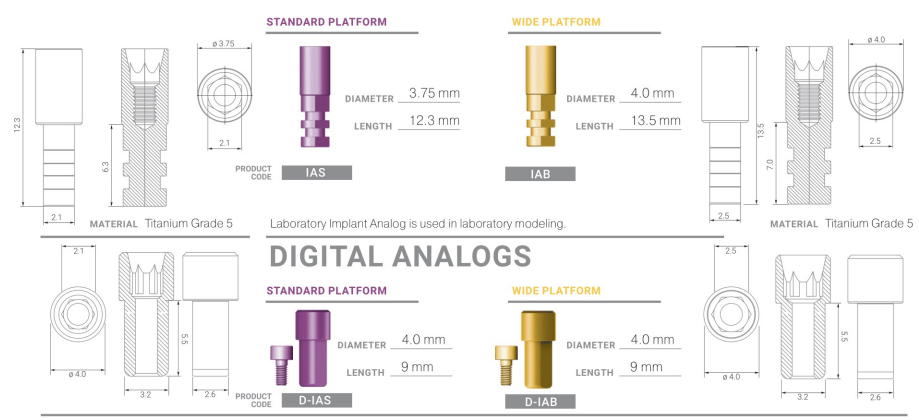
Standard platform

Burnout plastic



Wide platform For single construction For bridge construction 4.6 mm 4.6 mm DIAMETER DIAMETER 15.5 mm 14.5 mm **LENGTH** LENGTH ø 4.6 Burnout Plastic Cylinder abutment Ø 4.6 Abutment for standard Each abutment set includes: Each abutment set includes: 9.55 Non Hex platform (2.5 mm) is intended for individual orthopedic constructions. PRODUCT PCB PROSTHETIC SCREW PCB NH PROSTHETIC SCREW MATERIAL

LABORATORY IMPLANT ANALOGS



PLASTIC TRANSFER-CAP



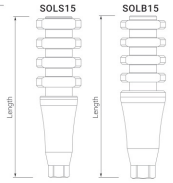
IMPRESSION TRANSFERS FOR OPEN TRAY

Impression Suprastructures

WIDE PLATFORM STANDARD PLATFORM 4.2 mm 5.1 mm DIAMETER 17.85 mm 18.45 mm LENGTH













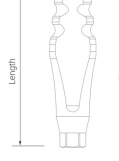
IMPRESSION TRANSFERS FOR CLOSED TRAY

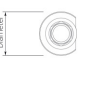
| | STANDARD PLATFORM | WIDE PLATFORM | |
|----------|-------------------|---------------|--|
| DIAMETER | 4.2 mm | 5.1 mm | |
| LENGTH | 13.75 mm | 14.35 mm | |

MATERIAL Titanium Grade 5











Implants

Premium Dental

Bio3 SURGICAL KIT

For a quick and easy dental surgery

STANDARD PLATFORM WIDE PLATIFORM

- -High-class surgical steel
- -Fast and simple implant placement
- -Two sets of stoppers
- -Compact size





MATERIAL: SURGICAL STEEL

MATERIAL: SURGICAL STEEL

MATERIAL: SURGICAL STEEL

ITS18 ITB18

5

COMPONENTS OF THE SURGICAL KIT

SURGICAL DRILLS The conical surgical drills mm without internal cooling with diamond type coating. PRODUCT CODE 1.5 TCS 3.0 TCB TCS **DRILL STOPPERS** Stoppers for drills mm diameter - 2.0 and 2.8 PRODUCT CODE 1 Profile drills SUPPORTING INSTRUMENTS mm 2 Drill extension 3 Parallel pin x 2 4 Implant driver for implant retrieval * Used in connecrtion with PRODUCT CODE 5 *Adapter for ratchet wrench **INSTRUMENTS** 6 Universal screwdriver

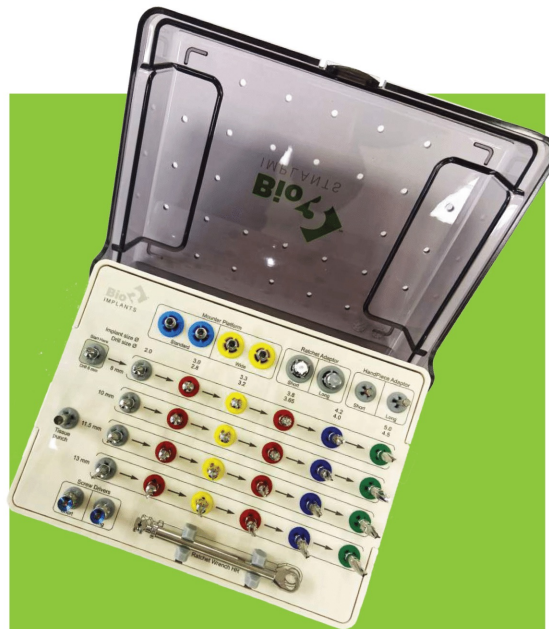
- for screws 9 mm and 18 mm
- 7 Implant drivers 9mm and 18mm
- 8 Depth gauge
- 9 Ratchet wrench for implant placement
- 10 Torque wrench adaptor, force 10/45H*



Bio3 IMPLANT

mplants

Bio3 GUIDE SURGICAL KIT



STANDARD PLATFORM

WIDE **PLATFORM**





*is not included in GUID SURGICAL KIT, can be ordered additionally

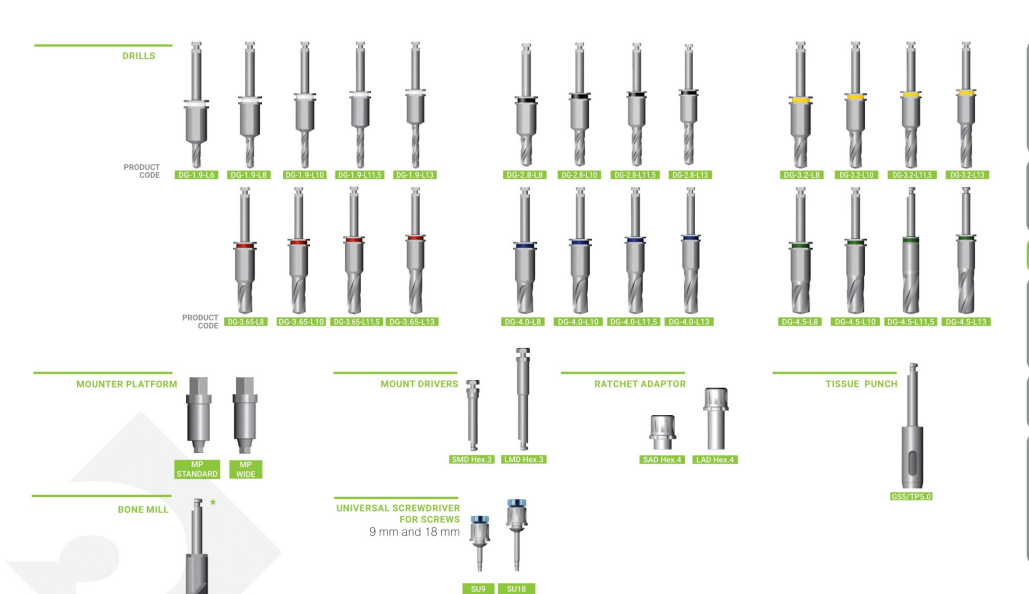
**Surgical guide's drilling template can be printed in any available technical laboratory.



Guide Surgical Kit

GSK

COMPONENTS OF THE SURGICAL GUIDE KIT



Bio3 IMPLANTS







SK10/45

2.5 mm

18 mm

WIDE PLATFORM



Drill Guide D5 mm



DG-D5

DG-D5-h3.5

Drill guide is placed inside the prepared drilling template and is intended to guide the drills and implant placement.



for Surgical Guide Pilot drilling only

Guide Bush D2.0 mm

GD-D2.0

IMPLANT DRIVERS

2.5 mm 2.1 mm DIAMETER 2.1 mm 18 mm LENGTH 9 mm 9 mm

PRODUCT CODE

STANDARD PLATFORM

Implant driver of a different length – 9 mm and 18 mm for range ratchet MATERIAL Surgical steel

IMPLANT DRIVER (for implant retrieval)

STANDARD PLATFORM

| 2.1 mm | 2.1 mm | 2.5 mm |
|--------|--------|--------|
| 9 mm | 18 mm | 9 mm |
| | | |
| ITS9 | ITS18 | ITB9 |

WIDE PLATFORM

2.5 mm

18 mm

Adapters are used for implant installation with handpiece - 9 mm and 18 mm MATERIAL Surgical steel

ADAPTER FOR **RATCHET WRENCH**



AD

Adapter goes into the ratchet and serves as the connection between the wrench and implant driver LB2.8/

48 | Bio3 Implants

STOPPERS FOR PILOT DRILLS

DIAMETER 2.8 mm

DIAMETER 3.0-4.7 mm

Stoppers for cylinder pilot drills, diameter 2.0 and 2.8 mm



Stoppers for drill TCS 3.0, 3.5, 3.9, 4.7, ameter 3.0-4.7 mm



MATERIAL Surgical steel

Universal wrench of 9 mm and 18 mm length.
For prosthetic screws, cover screws and other accessories.

WRENCHES FOR SUPRASTRUCTURES



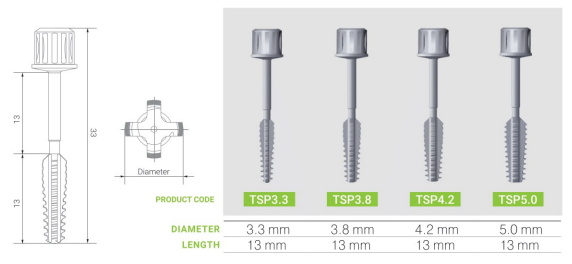
SURGICAL TAPERED DRILLS

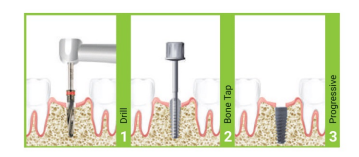
LB3.0-4.7/



BONE TAPS FOR Bio3 PROGRESSIVE IMPLANTS

Bio3 Progressive



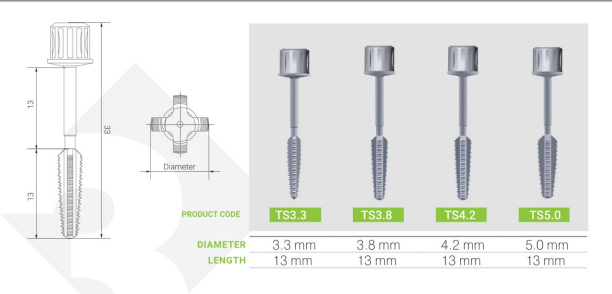


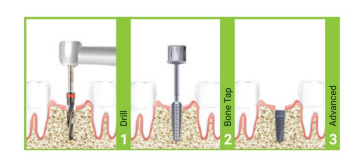
It is recommended to use them for I and II bone types. For range ratchet.

MATERIAL Surgical steel

BONE TAPS FOR Bio3 ADVANCED IMPLANTS

Bio3 Advanced





It is recommended to use them for I and II bone types. For range ratchet.

MATERIAL Surgical steel



Bio3 BONE GRAFT

MATERIAL FOR BONE REGENERATION



NATURAL OSTEOPLASTIC MATERIAL MADE OF HIGHLY **PURIFIED BULL BONE**

Bio3 BONE GRAFT is the natural osteoplastic material made of highly purified bull bone.

It is a safe transplantation material from Switzerland without any cell elements protein particles. A unique and technology of multi-level bone tissue purification combined with a method of heat treatment allows removing all organic components from the material and excluding any potential immune reactions.

Bio3 Bull Bone Graft possesses high osteogenic properties and biological compatibility with strongly marked hydrophilic qualities.

SIZE TABLE FOR BONE **FRACTURE TYPES**

BULL BONE (fracture: 1 - 2 mm)

| B3G102005 | Bio3Bone Microchips (0,5 g) 1 ml |
|-----------|----------------------------------|
| B3G102010 | Bio3Bone Microchips (1 g) 2 ml |
| B3G102020 | Bio3Bone Microchips (2 g) 4 ml |

BULL BONE (fracture: 0,25 - 1 mm)

| B3G251005 | Bio3Bone Microchips (0,5 g) 1 ml | |
|-----------|----------------------------------|--|
| B3G251010 | Bio3Bone Microchips (1 g) 2 ml | |





Bio3 OSSEOINTEGRATION MONITOR



Penguin^{RFA} - Removes Doubt

In today's implant dentistry, the trend is to minimize the healing periods from short to none, before loading the implant. This puts serious responsibility on the specialists. If conditions are not optimal - poor primary stability may increase the risk of implant failure. PenguinRFA provides accurate and objective measurements of implant stability, serving as a reliable support when taking decisions on when to load.



The RFA Technique

Resonance Frequency Analysis (RFA) was introduced into implant dentistry more than 20 years ago. A peg, attached to an implant, receives a signal and the vibration frequency is picked up by the instrument, which is presented as an ISQ (Implant Stability Quotient) value.

Monitor the Osseointegration:

- Reduces treatment time
- Manages patient's risks
- For immediate and postponed loading



The ISQ scale is measured from 1 to 99 and precisely correlates to implant's micromobility. The degree of osseointegration can be measured by taking a baseline value of an implant placement before loading.

Bio3 VITAMIN COMPLEX

A unique Bio3 formula for fast osseointegration and short-term healing process after implant surgery







Pre Implant Complex. Powder for oral solution.

Source of calcium, phosphorus, zinc, magnesium, copper, and vitamins K2 and D in optimal for uptake ratio. Calcium and phosphorus are two main microelements, which are responsible for mineralization, integrity, and density of bones and teeth. Magnesium takes part in metabolism of bone tissue, prevents from bone demineralization, and suppresses calcium deposit on the walls of blood vessels, heart valves, muscles, urinary tracts. Zinc is a cofactor of more than 200 enzymes and it acts upon the process of bone tissue remodelling. Copper takes part in building of the most important proteins of conjunctive tissue - collagen and elastin, which creates a matrix of bone and cartilaginous tissue. Manganese normalizes synthesis of glycosaminoglycans, which are essential for formation of the bone and cartilaginous tissue. Vitamin D3 facilitates normal calcium uptake and strengthening of muscle and bone tissues. Vitamin K2 plays an important role in the process of building of bones. Therefore, this complex of minerals and vitamins has a formulation that is similar to formulation of human bone tissue. Due to specially designed and balanced formulation it ensures fast osseointegration and bone tissue restoration after dental implantation.

Regenera Complex. Capsules.

Source of collagen, glucosamine, propolis, chondroitin, hyaluronic acid and proline. It is a balanced combination of propolis and main components of organic matrix of bone tissue. Approximately 90% of organic matrix accounts for collagen. Along with mineral components collagen is the main factor determining mechanical properties of the bone. Distinction of bone tissue collagen is a large content of amino acid proline. In addition, the organic matrix contains glycosaminoglycans, chondroitin sulfate and hyaluronic acid. Such combination may be used to boost the immunity, for infection prophylaxis and improvement of wound healing process after dental implantation.

Post Implant Complex. Capsules.

Source of collagen, glucosamine, chondroitin, hyaluronic acid and proline. It is a complex of natural ingredients, which constitute the organic matrix of bone tissue in optimal ratio: collagen / glycosaminoglycans. Approximately 90% of organic matrix accounts for collagen. Along with mineral components collagen is a main factor determining mechanical properties of the bone. Distinction of bone tissue collagen is a large content of amino acid proline. In addition the organic matrix contains glycosaminoglycans, chondroitin sulfate and hyaluronic acid. Complex facilitates fast bone tissue restoration, it stimulates osseointegration process and improves short-term and long-term results of dental implantation.





+49 723 160 84 104

