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INDEX



1

B&B DENTAL

COMPANYINTRODUCTION	.4
SUPPORT & DEVELOPMENT	
PRODUCTION	7
B&B DENTAL IMPLANT LINES	8
PACKAGING	9
TIGHTENING INSTRUCTIONS 1	1
KEYS & DRIVERS TIGHTENING	2



CONEXA IMPLANTS

CONEXA IMPLANTS	. 13
CONEXA CONNECTION	. 15
DURA-VIT EV LINE	17
DURA-VIT 3P LINE	19
DURA-VIT WIDE LINE	21
DURA-VIT PTERYGO LINE	23
HEALING COMPONENTS	25
COMPONENTS FOR IMPRESSIONS	26
TEMPORARY PROSTHETIC COMPONENTS	
TRY-INN ABUTMENTS	27
TEMPORARY ABUTMENTS IN PEEK	28
TEMPORARY ABUTMENTS IN TITANIUM	29
DEFINITIVE PROSTHETIC COMPONENTS	
UCLA ABUTMENTS	30
STRAIGHT TITANIUM ABUTMENTS	31
ANGLED TITANIUM ABUTMENTS	32
DIGITAL COMPONENTS	33
MULTI USE ABUTMENTS	35
DIGITAL COMPONENTS FOR MUA	38
CONICAL SYSTEM	39
FLAT ANCHORING SYSTEM	41
DIGITAL COMPONENTS FOR FLAT	42
SPHERICAL ANCHORING SYSTEM	43

03.

REDUCED DIAMETER IMPLANTS

redu	JCED DIAMETER IMPLANTS	46
DURA	A-VIT SLIM LINE	47
I	MPRESSION AND HEALING COMPONENTS	49
Р	PROSTHETIC COMPONENTS	
	TITANIUM ABUTMENTS	50
	TEMPORARY AND CASTABLE ABUTMENTS	51

DIGITAL COMPONENTS	. 52
FLAT ANCHORING SYSTEM	. 53
DIGITAL COMPONENTS FOR FLAT	. 54
SPHERICAL ANCHORING SYSTEM	. 55

04.

05.

MINI IMPLANTS

MINI IMPLANTS	. 57
DURA-VIT MINI LINE (SPHERICAL-SQUARE)	. 59
PROSTHETIC COMPONENTS	. 61
SPHERICAL HEAD	
SQUARE HEAD	

SURGICAL INSTRUMENTS & KITS

06.

DIGITAL WORKFLOW

DIGITAL WORKFLOW	95
GUIDED SURGERY TOOLS	
OFFSET +2+4 KIT	97
GUIDED SLEEVES	
MATCHING WITH RADIOPAQUE MARKERS	98
SURGICAL PROTOCOLS	
GUIDED SURGERY KIT + DRILLS	
GUIDED SURGERY PROTOCOLS	
SYNERGY	





COMPANY INTRODUCTION

B&B Dental srl is an Italian leading company in the oral implantology sector. It specialises in designing and manufacturing dental implants and bone regeneration materials. The Dura-vit implant line is born out of constant innovation and makes use of excellent raw materials.

Quality and passion are the hallmarks of B&B Dental. The product range is designed by dentists for dentists, in collaboration with our experienced implant engineers.

4

SUPPORT & DEVELOPMENT



RESEARCH & DEVELOPMENT

The multi-year experience in the industry not only ensures assessment and innovation of design and functionality of our products and materials, but also allows us to offer practitioners a wider range of products which are all studied in-depth and tested in house, but we do even more. Indeed, B&B Dental also relies on the cooperation of university and higher education institutions and entities, to further check the reliability of its offering by means of the latest cutting-edge technologies and techniques.

QUALITY AND CONTROL

5

All products offered by B&B Dental stand out for their high quality. Sophisticated control systems constantly monitor all production stages and automatically intervene in case of deviations compared to set parameters. Production control is based on SPC protocols (Statistic Process Control), whereby quantity and frequency are set (depending on product type) as well as the acceptability criteria.

Production quality complies with EN ISO 13485 standard.





PRODUCTION

Our staff includes engineers, qualified mechanics and qualified technicians.

To manufacture the parts, B&B Dental uses latest generation CNC bar lathes, high-precision machinery, featuring tool dynamic correction and allowing compliance with tolerance ranges of \pm 0.001 mm (1 micron).



WAREHOUSE

The storage of most of the semi-finished and finished products is entrusted to automatic vertical warehouses which, in addition to rationalize space, allow operators to accurately prepare orders, through a completely computerised process.

TRAINING AND UPDATING

B&B Dental has always emphasised the importance of training for dentists by providing courses both at its own premises and around the world. It improves and enhances the experience with educational courses, webinars, workshops, live surgeries and courses on patient organised specifically to give users safety and knowledge of the products and their use.





CUSTOMER SERVICE

A widespread sales network with highly qualified staff attentive to the needs of customers provides suitable support to answer any questions and to give detailed information helping the customer in choosing the right product, understanding its application and use. Before and after sales assistance is ensured by qualified staff, skilled for technical and sales issues.

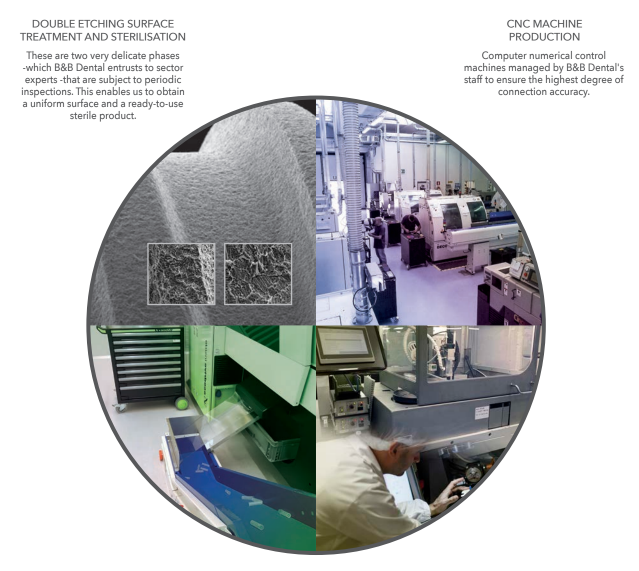
CERTIFICATIONS

B&B Dental has always been interested in obtaining new certificates that could prove its top-class production standards. B&B Dental currently has more than 30 international certificates and every year undergoes scheduled audits to maintain them.



PRODUCTION

B&B Dental pays attention to all implants' production phases to ensure a final product of the highest quality, allowing you to safely work to achieve the best clinical and aesthetic results. The phases of this all-Italian production are carefully managed by B&B Dental staff at its manufacturing plants.



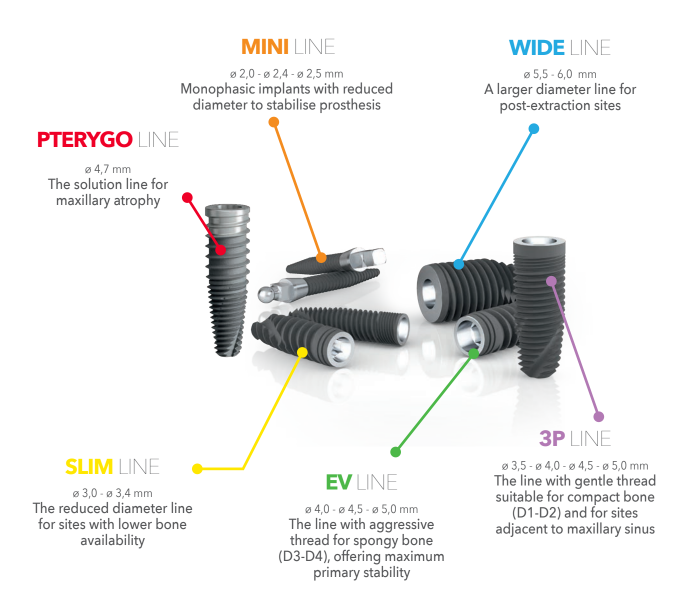
CLEANROOM PACKAGING PRODUCTION

We are one of the very few companies in the sector that produces its own implant packaging with in-house clean room, guaranteeing cleanliness and sterility. QUALITY CONTROL

A dedicated, trained and equipped team that performs both manual and automated controls and rejects any not up-to-standard components.

B&B DENTAL IMPLANT LINES

Discover all the implant lines of the Dura-vit range and their great potential: a complete system consisting of 6 lines designed to meet any need and two connections that simplify the handling of components in order to work in conditions of absolute safety.

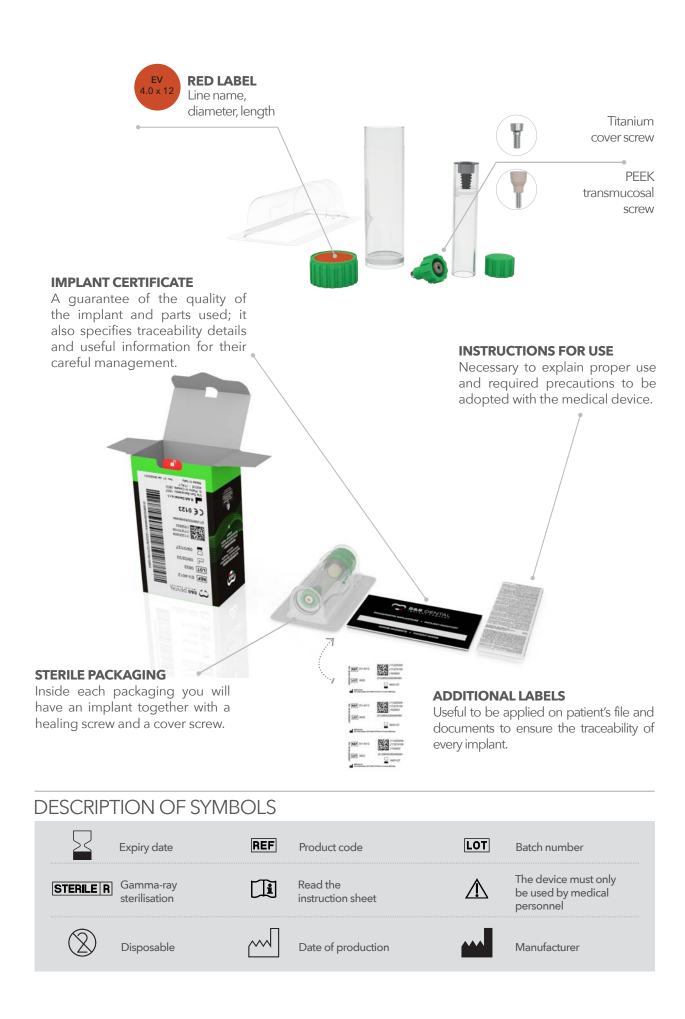


PACKAGING

The new packaging is safer and more practical thanks to its anti-tampering opening. Implant holder vial keeps the implant in position, ready to be picked up using ratchet or contra-angle drivers. In each implant packaging a healing screw and a cover cap are included.



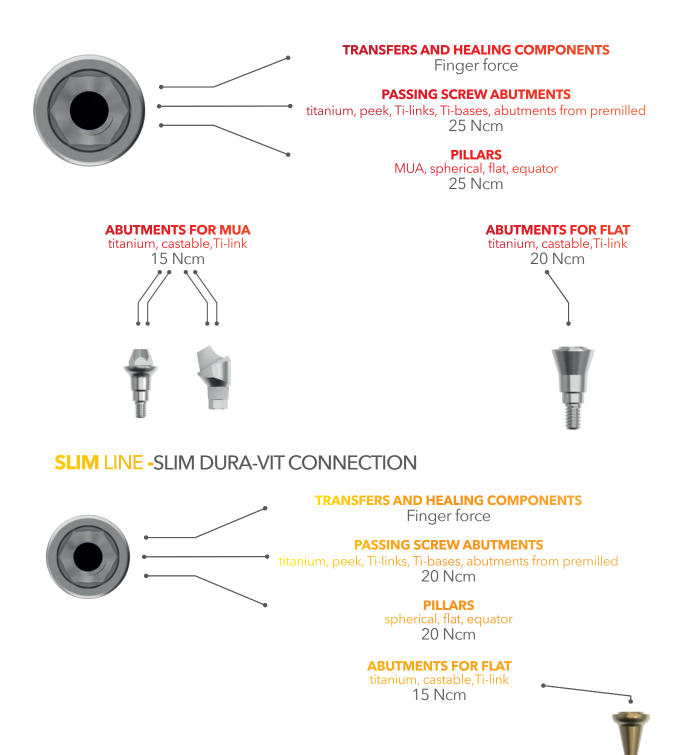




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TIGHTENING INSTRUCTIONS

3P, EV, WIDE, PTERYGO LINES - CONEXA DURA-VIT CONNECTION



KEYS & DRIVERS TIGHTENING

PROSTHETIC SCREWDRIVERS



CONTRA-ANGLE DRIVERS FOR IMPLANTS -

3P, EV, WIDE, PTERYGO LINES CONEXA DURA-VIT CONNECTION



RATCHET DRIVERS FOR IMPLANTS -

3P, EV, WIDE, PTERYGO LINES CONEXA DURA-VIT CONNECTION

MAXIMUM 70 Ncm

CONTRA-ANGLE DRIVERS FOR IMPLANTS -

SLIM LINE SLIM DURA-VIT CONNECTION

MAXIMUM 35 Ncm

RATCHET DRIVERS FOR IMPLANTS -

SLIM LINE SLIM DURA-VIT CONNECTION



MAXIMUM 45 Ncm

RATCHET AND MANUAL DRIVERS FOR IMPLANTS -

MINI LINE MINI LINE CONNECTION



MAXIMUM 50 Ncm

CONEXA IMPLANTS

Implant of lines 3P, EV, Wide and Pterygo are equipped with a single connection called CONEXA. This taper connection prevents rotation and ensures high resistance to torsional loads thanks to the internal hexagon. In addition, the elimination of possible micro-movements through cold welding ensures the stability of hard and soft tissues, prosthetic components and their surrounding tissues while respecting the biological width. CONEXA connection is common to all lines and diameters, making it easier to choose transfers and abutments. Furthermore, surgical instruments are differentiated and colourcoded, making the choice intuitive and quick, while offering the highest degree of ergonomics and simplicity.





CONEXA CONNECTION

PROSTHETIC SCREW

- For abutment conometric locking.
- It is not subjected to loads, eliminating the risk of breakage or loosening.

PLATFORM SWITCHING

- Reduces possible bone loss.
- Provides excellent support for mucous tissues.
- Improves the aesthetic profile while preserving the biological width.
- Allows for greater load distribution.

TAPER CONNECTION • "MORSE-TYPE" TAPER AT 5° TOTAL

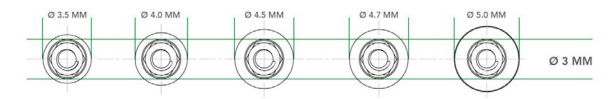
- -Cold welding
- -Eliminates micro-movements
- -Ensures an excellent bacterial sealing.



INTERNAL HEXAGON

It ensures anti-rotation feature for absolute abutment positioning precision.

SINGLE CONEXA CONNECTION



The components from the line DURA-VIT CONEXA are compatible with all diameters of the implant lines 3P, EV, WIDE and PTERYGO. Thanks to the special and single connection having an inside diameter of 3 mm, any chosen abutment can be placed in the implant, regardless of implant diameter.

UNLOCKING SYSTEM

When two taper surfaces are connected, a cold welding effect called "Morse" is created and the two parts (implant and abutment) engage together. This effect can be reversed by inserting an extractor screw or key.



DURA-VIT CONEXA IMPLANTS

MORSE TAPER & INTERNAL HEXAGON

- Accurate positioning of prosthetic
- components
- Increased mating surface between implant
- and abutment
- High stability

COLLAR WITH REVERSE TAPER AND ANNULAR MICRO SPLINING

- Excellent support of soft tissues
- Maximum volume of alveolar bone
- Minor crestal bone resorption

SELF-TAPPING DOUBLE-THREAD SPIRAL

- Sharp double thread for spiral tap
- increased depth
- Ensure easy insertion and
- osteocondensation
- Very high primary stability

PENETRATING TIP

• Allows the implant to penetrate the pre-

- prepared site
- Ideal anchoring

PROPERTIES

- Ideal in spongy bone (D3-D4).
- Allows condensation.
- Ideal in post-extraction sites.
- Grade 4 Titanium.

EV • LINE ____



COLOUR CODING OF INTERNAL TUBE IMPLANTS AND TOOLS

EV LINE colour code	Ø 4,0	Ø 4,5	Ø 5,0
Final drill diameter D3 - D4 bone	Ø 3,5	Ø 4,0	Ø 4,5
Final drill diameter D1 - D2 bone	Ø 4,0	Ø 4,5	Ø 5,0

DURA-VIT CONEXA IMPLANTS

MORSE TAPER & INTERNAL HEXAGON

Accurate positioning of prosthetic

- components
- Increased mating surface between implant
- and abutment
- High stability

COLLAR MICRO-THREADING

- Increases primary stability
- Makes implant placement easier
- Reduces vertical prosthesis load
- Helps soft tissue healing

TRIPLE-THREAD SPIRAL

60° bevelled profile threading

- Increases mating surface with bone to
- ensure less invasive procedures
- Improves osseointegration

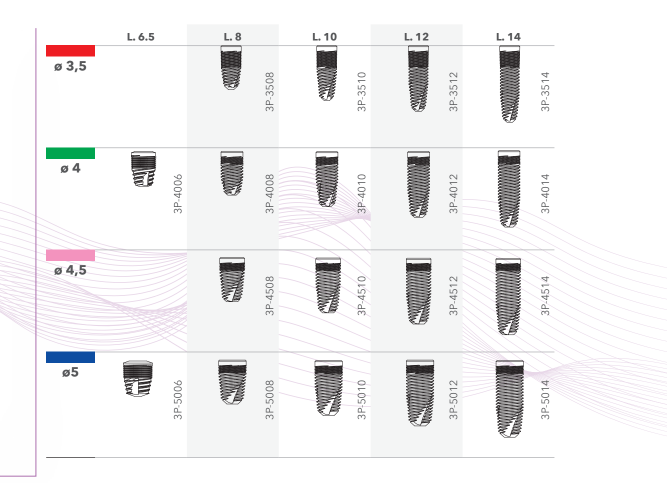
"BONE-FRIENDLY" TIP

• The rounded shape helps lifting the

- maxillary sinus membrane
- Reduces the risk of perforation

PROPERTIES

- Excellent in all bone types (especially D1-D2).
- Ensure high primary stability.
- Ideal in sites next to sinus or nerve.
- Grade 4 Titanium.



COLOUR CODING OF INTERNAL TUBE IMPLANTS AND TOOLS

3P LINE colour code	Ø 3,5	Ø 4,0	Ø 4,5	Ø 5,0
Final drill diameter D1 - D2 bone	Ø 3,5	Ø 4,0	Ø 4,5	Ø 5,0
Final compactor diameter D3 - D4 bone	Ø 3,5	Ø 4,0	Ø 4,5	Ø 5,0

3P • LINE

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DURA-VIT CONEXA IMPLANTS

MORSE TAPER & INTERNAL HEXAGON

- Accurate positioning of prosthetic
- components
- Increased mating surface between implant and abutment
- High stability

COLLAR WITH REVERSE TAPER AND ANNULAR MICRO SPLINING

- Excellent support of soft tissues
- Maximum volume of alveolar bone
- Minor crestal bone resorption

TRIPLE-THREAD SPIRAL

- 60° bevelled profile threading
- Increases mating surface with bone to
- ensure less invasive procedures
- Improves osseointegration

"BONE-FRIENDLY" TIP

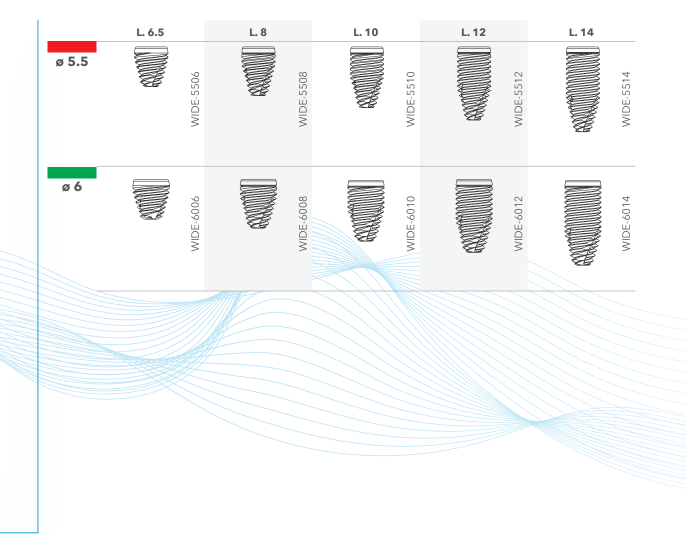
• The rounded shape helps lifting the

- maxillary sinus membrane
- Reduces the risk of perforation

- Allows placing an implant in a premolar and molar extraction site
- Maximises bone preservation
- Minimises instances of required bone grafting
- Grade 4 Titanium.



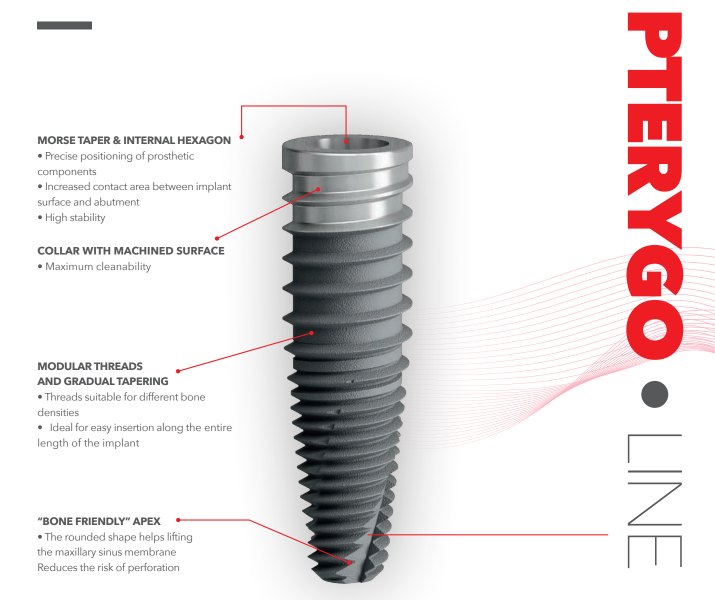
22



COLOUR CODING OF INTERNAL TUBE IMPLANTS AND TOOLS

	WIDE LINE colour code	Ø 5,5	Ø 6,0
	Final drill diameter	Ø 5,5	Ø 6,0

DURA-VIT CONEXA IMPLANTS

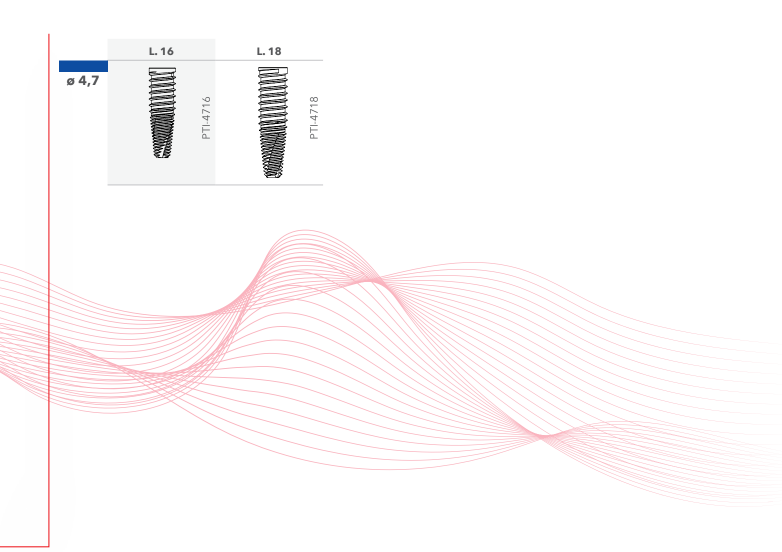


PROPERTIES

- Specific implant design for insertion in the pterygoid region
- Maximises bone preservation and
- Minimises instances of required bone grafting or sinus lifting
- Grade 4 Titanium.

PTERYGO • LINE

24



COLOUR CODING OF INTERNAL TUBE IMPLANTS AND TOOLS



HEALING COMPONENTS

COVER SCREW (grade 5 Titanium)

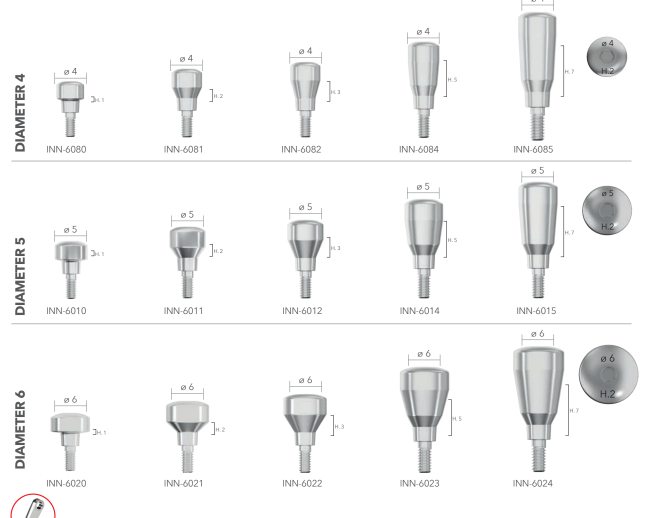
It is used to completely cover the implant after placing it. Implant site reopening, after 3 to 6 months, requires the use of the healing screw. **One standard size screw (INN-6053) is available inside each implant packaging.**



HEALING SCREW (grade 5 Titanium)

It is used for mucosal healing and conditioning in case of gum reopening, duly adapted by means of suture. These components are used to rehabilitate soft tissues above the implant so that the final prosthetic abutment can be placed. It can be used for surgery in one or two sessions.

The components are laser-marked for easy recognition of diameter and length.



TIGHTENING: check tightening torques and procedures on page 12

COMPONENTS FOR IMPRESSIONS

PULL-OFF TRANSFERS

To be used with standard trav holder, with closed-tray technique, they are press-fitted.

For this type of transfer, it is important to use tear-resistant materials.



FACILITY TRANSFERS

Use with a standard tray holder with closed-tray technique: by tightening the transfer coping in the implant and positioning the plastic cap in place it will be possible to obtain a clear positioning in the impression.



PLASTIC CAP 2 pcs pack INN-00507



SHORT SET Short metal transfer with plastic cap . INN-00506 This code includes a transfer screw INN-6050



LONG SET Long metal transfer with plastic cap INN-00506L This code includes a transfer screw INN-6050



HEX CONNECTION LONG metal transfer INN-00600L This code includes a transfer

PICK-UP TRANSFERS

To be used with open tray holder, with open spoon technique, by screwing the transfer inside the implant it will be possible to obtain a clear positioning in the impression.



ROTATING METAL TRANSFER metal transfer INN-00601 This code includes a transfer screw INN-00608



SHORT METAL TRANSFER METAL TRANSFER metal transfer INN-00600

This code includes a transfer screw INN-00608



screw INN-006081

ANALOGUES

Analogues reproduce the implant shape and connection inside the model. They must be carefully placed on the transfers inside the impression before proceeding with the model pouring.





STANDARD 3D ANALOG 3D-00585 This code includes screw 3D-02

TEMPORARY PROSTHETIC COMPONENTS

TRY-INN ABUTMENTS KIT

Try-Inn abutments Kit helps dental technicians in selecting the most appropriate titanium abutment, depending on inclination and transmucosal height of the implant that was inserted.

CHARACTERISTICS

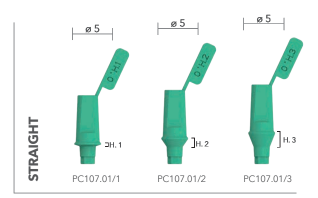
-Ease of use.

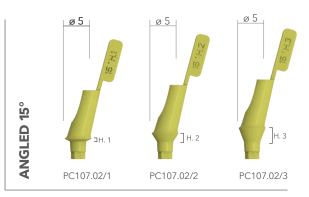
-Abutments are colour-coded and marked, easy to read and their choice can be planned.

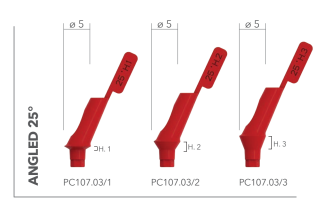
-Easy to handle thanks to the plastic tab.

-Proper positioning of the TRY-Inn abutments is checked thanks to the accurate feedback by the prosthesis connection.

-Try-Inn Abutments are made of a polymeric material that can be sterilised.











000.07 The kit includes 3 pieces of every code The codes for the corresponding ø 5 abutments are specified at the back of the package to help the ordering procedure.

TEMPORARY ABUTMENTS IN PEEK

These temporary abutments were designed to be easily customised both on the spot by the practitioner and at the laboratory, by the technician and can be used for:

-Immediate installation.

-Management of soft tissues in aesthetic areas.

-Temporary retention of cemented or screw-retained crowns.

These abutments have a taper coupling.

CHARACTERISTICS

-Made from PEEK: extremely easy to adapt and modify

-Neutral colour for excellent aesthetic results

-Completely metal-free

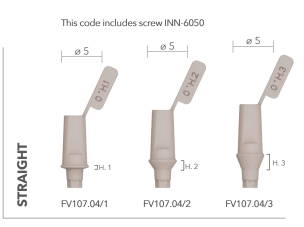
-Conexa Connection.

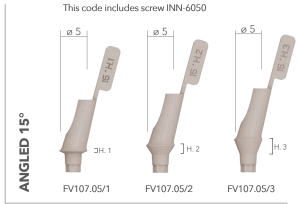
IMPORTANT NOTE

Proper position of angled abutments can be checked by ensuring that the driver external hexagon is aligned with the internal hexagon.

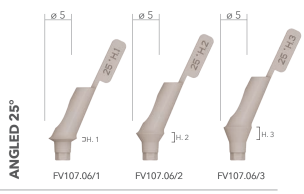


TIGHTENING: check tightening torques and procedures on page 12





This code includes screw INN-6050





ABUTMENTS POSITIONER

The positioner is used to bring the abutment into place easily. It is necessary to disassemble the positioner before proceeding with the insertion of the prosthetic screw.

TEMPORARY ABUTMENTS IN TITANIUM

Abutments for cemented temporary prosthesis, easy to customise.

Non-ROTATING abutments can be used for: -Single temporary crowns;

-Cemented temporary bridges.

ROTATING abutments are used in screw-retained temporary bridges.

-Small diameter for interdental spaces

-Made from titanium for an accurate coupling and high stability

These abutments have a taper coupling.

CHARACTERISTICS

-They can be easily customised both on the spot by the practitioner and at the laboratory by the technician.

-Conexa Connection

IMPORTANT NOTE

Do not use for a period over 180 days. Place the temporary abutments at subocclusal level. Do not shorten by more than 6 mm using standard tools and techniques.

ABUTMENTS WITHOUT SHOULDER

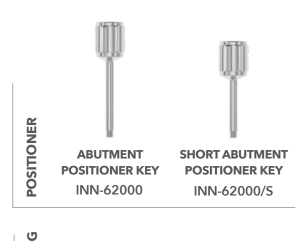
Abutments for cemented temporary prosthesis, easy to customise.

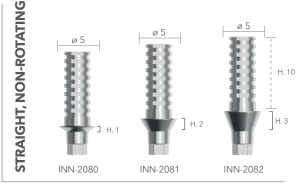
These abutments have a taper coupling.

CHARACTERISTICS

-They can be easily customised by the practitioner and by the technician.

-Abutment for intraoral welding is in Titanium grade 4 -Conexa Connection







This code includes screw INN-6050



ROTATING ABUTMENT INN-00738 for intraoral welding н 7

Н. 2

DEFINITIVE PROSTHETIC COMPONENTS

UCLA ABUTMENTS

UCLA abutments can be used for: -Over structures. -Cemented prosthesis. -Screw-retained prosthesis.

These abutments have a taper coupling.

CHARACTERISTICS

-Completely customisable. -Conexa Connection.





IMPORTANT NOTE

-Use the castable abutment only in case of extreme divergent conditions.



TIGHTENING: check tightening torques and procedures on page 12

STRAIGHT TITANIUM ABUTMENTS

They are titanium components mainly used for cemented prosthesis in the front areas.

These abutments have a taper coupling.

CHARACTERISTICS

-Reduced need for touchingups thanks to prepared mucosal margins.

-Different transmucosal heights to adapt to various profiles. -Cylindrical shape similar to the

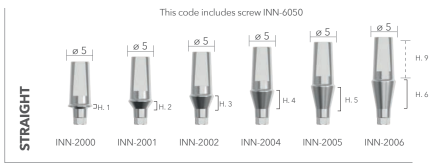
emerging profile of a natural tooth.

-Conexa Connection.

4 mm DIAMETER



5 mm DIAMETER



6 mm DIAMETER



IMPORTANT NOTE

-NOT suitable for direct coating with ceramic.

-DO NOT shorten more than 3 mm above the mucosal margin.

-DO NOT position cement limit more than

2 mm below mucosal level.

-It is recommended to use a new screw to place the abutment.

TIGHTENING: check tightening torques and procedures on page 12

ANGLED TITANIUM ABUTMENTS

They are titanium components mainly used for cemented prosthesis in the front areas.

These abutments have a taper coupling.

CHARACTERISTICS

-Reduced need for touchingups thanks to prepared mucosal margins.

-Different transmucosal heights to adapt to various profiles.

-Cylindrical shape similar to the emerging profile of a natural tooth.

-Conexa Connection.



INN-2111

INN-2110

PT-2040/2

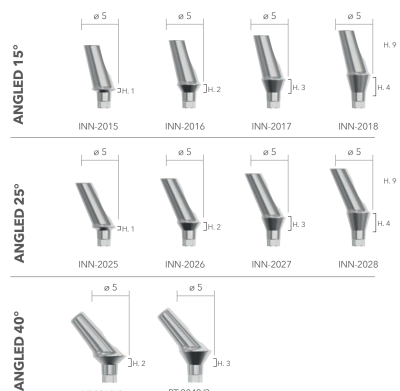
ANGLED 15°



5 mm DIAMETER

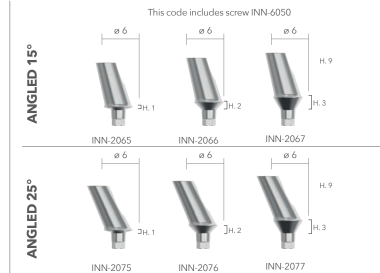
4 mm DIAMETER

This code includes screw INN-6050



6 mm DIAMETER

PT-2040/3



IMPORTANT NOTE

-NOT suitable for direct coating with ceramic.

-DO NOT shorten more than 3 mm above the mucosal margin.

-DO NOT position cement limit more than

2 mm below mucosal level.

-It is recommended to use a new screw to place the abutment.

SCAN COMPONENTS

These are components for impression-taking with digital intraoral scanners.

The scancaps must be placed onto the TI-links, properly placed in the patient's mouth, while scanbodies must be directly connected to the implant.

IMPORTANT NOTE

It is necessary to prepare B&B Dental libraries within your own design software to use these components. Send us an e-mail to receive the libraries.



ROTATING BASE







This code includes screw INN-6050

TI LINK 3P/EV/WIDE

They are titanium components mainly used for cemented prosthesis with digital technologies.

These abutments have a taper coupling.

CHARACTERISTICS

-Reduced need for touchingups thanks to prepared mucosal margins.

-Different transmucosal heights to adapt to various profiles. -Cylindrical shape similar to the emerging profile of a natural tooth. -Conexa Connection.



This code includes screw INN-6050





PREMILLED MEDENTIKA

This code includes screw INN-6050

also available upon request for NT-trading and Des holreds

PREMILLED BASES

Premilled bases are used for the construction of customised milled abutments. These components are characterised by conexa connection certified by B&B Dental.



INN-CF5123 Ti INN-CB512 Cr-Co



INN-CF5125 Ti INN-CB5125 Cr-Co

STANDARD 3D ANALOG

3D-00585

This code includes screw 3D-02

3D ANALOGUES

3D analogues can be fixed in the printed models in which they are placed.

TI BASE CEREC' (LLINE)

They are titanium components used for cemented prosthesis and tightened using digital technologies.

These abutments have a taper coupling.

CHARACTERISTICS

-Titanium base.

-Completely customisable prosthesis.

-Use of CAD/CAM technology to produce zirconium abutments to be glued onto the central abutment.

-Conexa Connection.



TIGHTENING: check tightening torques and procedures on page 12

This code includes screw INN-6050





NOTE:

Scanbody items are placed on ScanPost and TiBase for implant data optical acquisition. The grey cap is used with the omnicam system. The white cap is used with the bluecam system. Two connections are available: - S - compatible for SLIM (code: 6431295 -6431311)

- L - compatible for conexa line (code: 6431303 - 6431329)

MULTI-USE ABUTMENTS

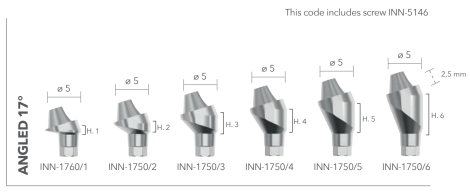
STRAIGHT MULTI-USE ABUTMENTS

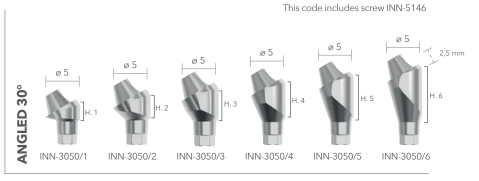
Straight multi-use abutments must be fixed directly to the implant using a multi-use driver (a manual one or with a ratchet).



ANGLED MULTI-USE ABUTMENTS

Angled multi-use abutments at 17 and 30 degrees help achieving parallelism in case of implants having a different inclination. Easy connection to the implant using a preassembled transfer (Ref. 023MUA). Then, they are fastened by a prosthetic screw.





OF DE This code includes screw INN-5146 PT-4050/2 This code includes screw INN-5146

MUA TOOLS



O-BALL AND STRAIGHT MUA TORQUE RATCHET DRIVER INN-00637

The positioner is used to easily bring the MUA abutment into position in order to insert the primary screw.



BONE REAMER GD-BM

·SY

15,7 mm



O-BALL AND STRAIGHT MUA MANUAL DRIVER 00440M

ANGLED MEASUREMENT TOOL FOR MUA 024-MUA

H. 26,5



MUA HOLDER 023-MUA

Multi-use abutments rely on a tapered connection at the top, on which MUA line abutments must be screwed to obtain: -Screw-retained bridges. -All-on-4 and all-on-6 prosthesis.

-Bars on implants with prosthesis.



TIGHTENING: check tightening torques and procedures on page 12





ALL ON FOUR GUIDE ARCH INN-3017

HEALING SCREWS

ABUTMENTS FOR MUA

the MUAs to build structures. They are available in two versions:

TRANSFERS

step.

- rotating

- non-rotating

It is used in the patient's healing phase to protect the MUA abutment until prosthesis application.

CLOSED TRAY

TRANSFER

INN-00611

HEALING CAP SCREW INN-6030 The transfer is screwed onto the MUA for precise position adjustment during the impression taking **OPEN TRAY TRANSFER** NON-ROTATING **OPEN TRAY TRANFER** INN-00610 INN-005001 This code includes screw INN-00612 This code includes screw INN-00612 This code includes screw INN-6051 H. 5 H. 5 NAME AND ADDRESS OF AD H. 12 H. 12.5

This code includes screw INN-6051

H. 12

H. 8.5

TEMPORARY ABUTMENT INN-5144

CASTABLE ABUTMENT INN-5145

The non-rotating abutment can be used in single solutions

These abutments must be fixed onto

UCLA FOR MUA

Castable abutment with cobalt chrome base. This abutment should be placed over both straight and angled MUAs

ANALOGUES

Analogues reproduce the implant shape and connection inside the model. They must be carefully placed on the transfers inside the impression before proceeding with model pouring.



This code includes screw INN-6051 **MUA CHROME COBALT** UCLA ABUTMENT + SCREW INN-6048

NON- ROTATING MUA TEMPORARY

ABUTMENT PVF301



MUA ANALOG

INN-00586



MUA ANALOG INN-00586/NR

TIGHTENING:

check tightening torques and procedures on page 12

This code includes screw INN-6051

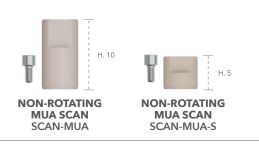
MUA DIGITAL TOOLS

The digital components are specifically designed to be used with scanner and printer. Please send us an e-mail to receive the libraries.

SCANS FOR MUA

The MUA scan is a NON-rotating tool to take impressions by means of intraoral scanners.

This code includes screw INN-6051



This code includes screw 3D-14

TI LINK FOR MUA

H. 5,6

H. 5.8

3D-5144

H. 5,8

3D-5145

Н. 8

TI LINK BASES FOR MUA

MUA bases are supplied in two different heights in order to allow the creation of crowns featuring a straight screw hole.

TI LINK BASES FOR MUA FOR INCLINED HOLE

It is provided to allow the creation of crowns featuring an angled screw hole.

KEYS FOR INCLINED HOLES

These keys are designed to tighten and loosen the screws in case of inclined hole (code 3D-14).





3D ANALOGUES

3D analogues allow screwing and unscrewing of the bases from the models in which they were placed.



MUA 3D ANALOG 3D-00586 This code includes screw 3D-02

IMPORTANT NOTE

To use these components it is necessary to have the B&B Dental libraries. You will find the software libraries in the "download" section of our site. Contact us for further support.

CONICAL SYSTEM

The conical system transfers the clinically proven stability of the taper abutment connection to the abutment-prosthesis connection. This second conical connection ensures the final positioning of the prosthesis by minimising spaces and micromovements.

Compared to bar restorations or other pre-fabricated connection components, this solution offers stable friction-locked connection that helps avoiding problems related to the difficulty of designing with the mesostructure.

POSITIONER Suitable for both straight and angled abutments. • Useful for a practical placement of the abutments.



PROSTHETIC CAP

 Suitable for both straight and angled abutments. • Precision friction conical coupling. • Easy to use inside cast, milled or sintered structures. Cementable and electrically weldable, both as a single abutment and in bridges and fixed or mobile structures.



Activates cold welding between abutments and implants.
Additional fastening guarantee.

15° ANGLED CONICAL ABUTMENT

Free 360° alignment of the abutments.
Perfect alignment by rotation until the insertion direction of the prosthesis is reached.

TRANSMUCOSAL HEIGHTS

• Available in various sizes to be modulated with respect to the route of the implant site.

Equipped with a hexagonal index. Simplified insertion and removal with respect to parallel-walled retention elements.

STRAIGHT CONICAL ABUTMENT

5° CONNECTION-CONEXA

- Precision in the placement of prosthetic components.
 Increased contact area between implant surface and abutment
- High stability.

IMPORTANT NOTE

The recommended clamping torque is 15Ncm.

Use the screwdrivers or the extraction screw to disengage the abutments.

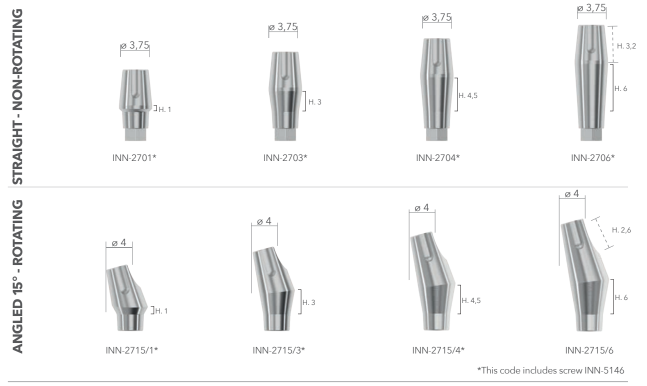
CONICAL ABUTMENTS

Conical abutments provide a stable connection for quick and economical rehabilitation with immediateload prostheses.For delayed loads these abutments can be used as prefabricated retention elements. The angles of the abutments in the line allow better parallelisation while the intra oral gluing guarantees passive positioning of the prosthesis.

FEATURES

- Usable for fixed and removable prosthesis.
- Maximum possible reduction in the size of the prosthetic body to facilitate cleaning and comfort.
- Immediate restoration in 2 hours with existing prosthesis.
- Long-term stability for hard and soft tissues.

- The abutments go in tapered pair with the CONEXA line implants, for disengagement use the screws or the extractor screwdrivers.



COMPONENTS AND ACCESSORIES

The conical abutments are equipped with a dedicated component allowing simplified positioning in the mouth and practical taking of the impression. The prosthetic cap can be used for both fixed and removable prostheses and is equipped with a plug allowing electro-welding. The analogue reproduces the geometries of both straight and angled abutments. All components are compatible with B&B Dental prosthetic screwdrivers.



CONICAL ABUTEMENT CUP INN-2700



CONICAL CUP FOR

IMPRESSION

INN-2698



CONICAL

ANALOGUE

INN-2695

CONIC

CONICAL CUP FOR PARALLELISM INN-2699

FLAT ANCHORING SYSTEM

FLAT ABUTMENTS The flat abutments directly screw onto the implant and are ideal for the reconstruction of complete arches since their design ensures flexibility in a clinical situation where implants are not parallel, SHORT DRIVER WITHOUT SPRING keeping the withdrawal axis not beyond 15° 00578/S for convergent and divergent implants. These abutments simulate the external connection. -Screw-retained prosthesis. -Bar-type prosthesis on implants. ø 4,5 -Immediate installation. ø 4.5 ø 4,5 **CHARACTERISTICS** H. 2 -Allow production of stable prosthesis -Suitable for aesthetic areas. FLAT FLAT FLAT **IMPORTANT NOTE** INN-00669/3 INN-00669/4 INN-00669 Do not use whenever implant divergence exceeds 15°. **HEALING SCREW** It is used for mucosal healing and conditioning, HEALING on top of FLATs. These components are used to SCREW rehabilitate soft tissues above the implant so that INN-00733 the final prosthetic abutment can be placed.

TRANSFERS

The transfer must be placed onto the FLAT to accurately adjust the position. In this case, use the FLAT analogue.

ANALOGUES

Analogues reproduce the implant shape and connection inside the model. They must be carefully placed on the transfers inside the impression before proceeding with model pouring.









ABUTMENTS FOR FLAT

These abutments must be fitted onto the FLATs to create prosthetic crowns.



H. 4,5



TITANIUM ABUTMENT INN-00687/1 This code includes screw INN-00690

FLAT DIGITAL TOOLS

The digital components are specifically designed to be used with intraoral scanner . Please send us an e-mail to receive the libraries.

SCAN FOR FLAT

The FLAT scan is a rotating tool to take impressions by means of intraoral or laboratory scanners .



SCAN FLAT SCAN-FLAT This code includes screw INN-00690

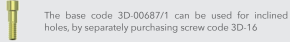


TI LINK BASES FOR FLAT

FLAT bases are useful for anchoring prosthetic crowns on top of FLATs. This solution does not feature a geometric index.

TI LINK BASES FOR FLAT FOR INCLINED HOLE

It is provided to allow the creation of crowns featuring an angled screw hole.



3D ANALOGUES

3D analogues can be fixed in the printed models in which they are placed.



3D-00687/2

This code includes screw INN-00690

FLAT BASE FOR INCLINED HOLES 3D-00687/1

This code includes screw INN-00690



FLAT 3D ANALOG 3D-00736 This code includes screw 3D-02



TIGHTENING:

check tightening torques and procedures on page 12

IMPORTANT NOTE

To use these components it is necessary to have the B&B Dental libraries. You will find the software libraries in the "download" section of our site. Contact us for further support.

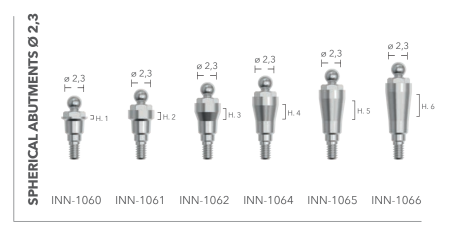
SPHERICAL ANCHORING SYSTEM

SPHERICAL ABUTMENTS

These abutments allow to stabilize mobile prosthesis in lower and upper jaws.

CHARACTERISTICS

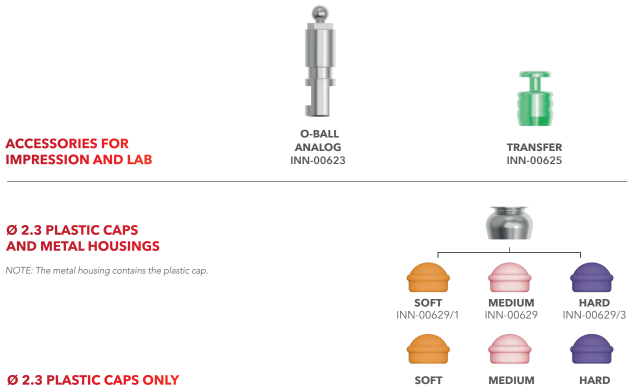
- Setting off up to 20° divergence between two implants.
- Minimum height of the component, suitable for narrow occlusal space.
- Excellent long-term performance thanks to wearresistant components.



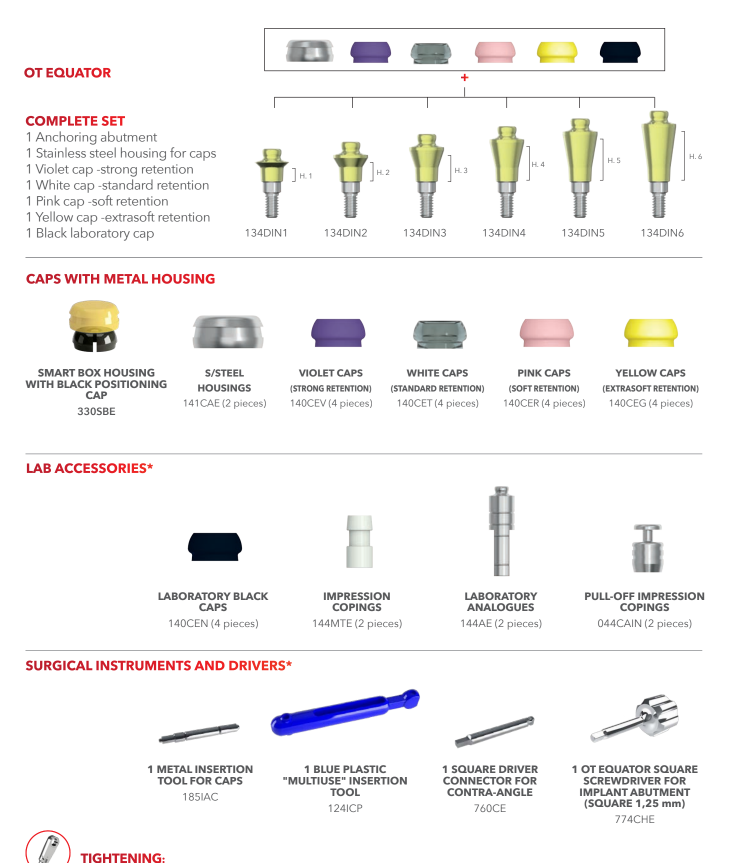
INN-00630/S

INN-00630

INN-00630/H



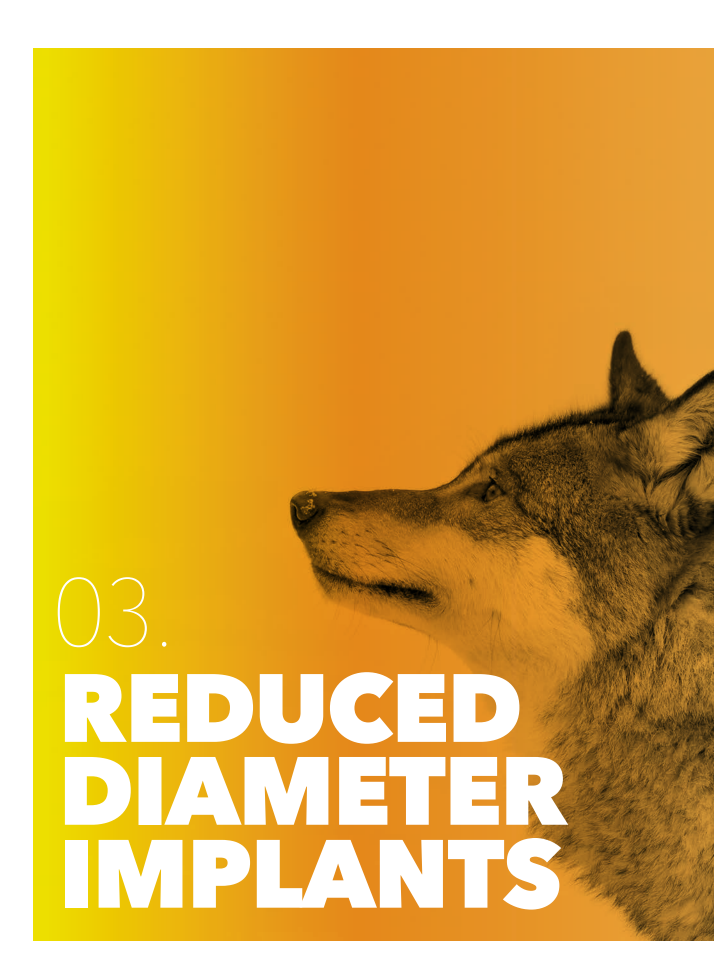
6 pieces per package



check tightening torques and procedures on page 12



PRODUCTS CATALOGUE





DURA-VIT SLIM implants have a reduced diameter and hence allow managing cases featuring limited bone crest by exploiting implants having a special surface and features, by B&B Dental. This line has its own very precise taper connection and includes dedicated surgical and prosthetic components, making the protocol intuitive.

REDUCED DIAMETER IMPLANTS

DURA-VIT SLIM IMPLANTS



PROPERTIES

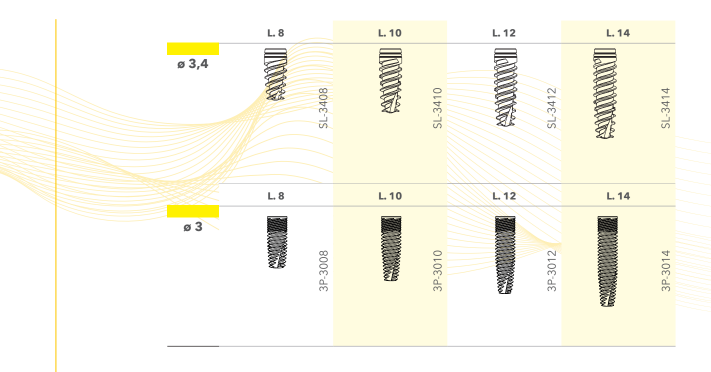
SLIM Ø 3,4 IMPLANT

- Ideal in spongy bone (D3-D4).
- Allows condensation.
- Ideal in post-extraction sites.
- Grade 4 Titanium.

SLIM Ø 3,0 IMPLANT

- Excellent in all bone types (especially D1-D2).
- Ensure high primary stability.
- Not ideal in sites next to sinus or nerve.
- Grade 5 Titanium.

SLIM • LINE ____



These codes include the locking screw

IMPORTANT NOTE

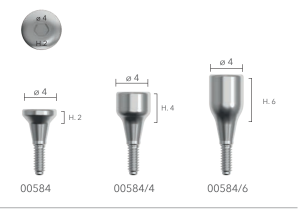
DURA-VIT SLIM Ø3.4 and Ø3 require the same prosthetic components. Please notice that they are different from the EV, 3P, WIDE and PTERYGO implant lines. The screw secondary component and the analogues of this line are different from those of the EV, 3P, WIDE and PTERYGO lines.

IMPRESSION & HEALING COMPONENTS

HEALING SCREW (grade 5 titanium)

49

These components are used to rehabilitate soft tissues around the implant so that the final abutment can be later placed.



FACILITY TRANSFER

For use of the standard tray holder with closed-tray technique, by tightening the transfer coping in the implant and positioning the plastic cap in place it will be possible to obtain a clear positioning in the impression.



PLASTIC CAP 2 pcs pack INN-00507



COMPLETE SET metal transfer with plastic cap 00355 This code includes screw for transfer 00358/V

PICK-UP TRANSFER

To be used with open tray holders, with open-tray technique, by screwing the transfer inside the implant it will be possible to obtain a clear positioning in the impression.

placed on the transfers inside the impression be-

fore proceeding with model pouring.



HEX CONNECTION METAL TRANSFER 00600TR

TRANSFER SCREW 00600TR/V





Analogues reproduce the implant shape and connection inside the model. They must be carefully

ANALOG

ANALOG 3D 3D-0097AN/1

PROSTHETIC COMPONENTS

TITANIUM ABUTMENTS Ø 4

They are titanium components mainly used for cemented prosthesis in the front areas.

These abutments DO NOT have a taper coupling.

CHARACTERISTICS

-Reduced need for touching-ups thanks to prepared mucosal margins.

-Different transmucosal heights to adapt to various profiles.

-Cylindrical shape similar to the emerging profile of a natural tooth.

This code includes screw 00358/V









Proper position of angled abutments can be checked by ensuring that the driver external hexagon is aligned with the internal hexagon.

TIGHTENING:

check tightening torques and procedures on page 12

TEMPORARY ABUTMENT IN PEEK

These abutments have been designed as temporary abutments

CHARACTERISTICS

-Utmost adaptability. -Possibility of customising the emerging profile and adaptation to gum edge profile to obtain excellent aesthetic results. This code includes screw 00358/V



CASTABLE ABUTMENT Ø 4

These abutments must be used with the lost-wax procedure.

CHARACTERISTICS

-Utmost adaptability.

-Possibility of customising the emerging profile and adaptation to gum edge profile to obtain excellent aesthetic results.





SLIM DIGITAL TOOLS

TI BASE CEREC (S LINE)

They are titanium components used for cemented prosthesis and tightened using digital technologies.

These abutments have a taper coupling.

CHARACTERISTICS

- -Titanium base.
- -Completely customisable prosthesis.

TIGHTENING:

page 12

-Use of CAD/CAM technology to produce zirconium abutments to be glued onto the central abutment.

check tightening torques and procedures on

This code includes screw 00358/V





*Distributed by B&B Dental

NOTE:

Scanbody items are placed on ScanPost and TiBase for implant data optical acquisition. The grey cap is used with the omnicam system. The white cap is used with the bluecam system. Two connections are available:

- S compatible for SLIM (codes: 6431295 -6431311)

- L - compatible for conexa line (codes: 6431303 - 6431329)



SCAN SLIM COMPONENTS

The digital components are specifically designed to be used with scanner and printer. Please send us an e-mail to receive the libraries.

TI LINK SLIM

They are titanium components mainly used for cemented prosthesis with digital technologies.

CHARACTERISTICS

-Reduced need for touching-ups thanks to the prepared mucosal margins.

-Different transmucosal heights to adapt to various profiles.

-Cylindrical shape similar to the emerging profile of a natural tooth.

CASTABLE CYLINDER



PREMILLED BASES

Premilled are bases for the construction of customised milled abutments. These components are characterised by a connection certified by B&B Dental.

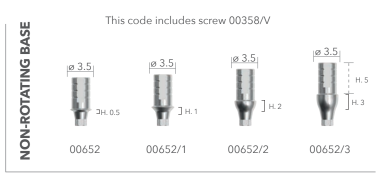
3D ANALOGUES

3D analogues can be fixed in the printed models in which they are placed.

IMPORTANT NOTE

To use these components it is necessary to have the B&B Dental libraries. You will find the software libraries in the "download" section of our site. Contact us for further support.





 This code includes screw 00358/V

 Image: screw 00358/V</t

This code includes screw 00358/V also available upon request for NT-trading and Des holreds



PREMILLED MEDENTIKA



This code includes screw 3D-02



FLAT ANCHORING SYSTEM

FLAT ABUTMENTS

The flat abutments directly screw onto the implant and are ideal for the reconstruction of complete arches since their design ensures flexibility in a clinical situation where implants are not parallel, keeping the withdrawal axis not beyond 15° for convergent and divergent implants. These abutments simulate the external connection. -Screw-retained prosthesis.

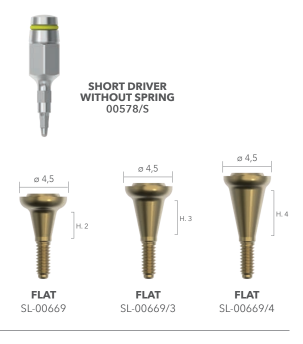
- -Bar-type prosthesis on implants.
- -Immediate installation.

CHARACTERISTICS

-Allow production of stable prosthesis -Suitable for aesthetic areas.

IMPORTANT NOTE

Do not use whenever implant divergence exceeds 15°.



HEALING SCREW

It is used for mucosal healing and conditioning, on top of FLATs. These components are used to rehabilitate soft tissues above the implant so that the final prosthetic abutment can be placed.

TRANSFERS

ANALOGUES

pouring.

The transfer must be placed onto the FLAT to accurately adjust the position. In this case, use the FLAT analogue.

Analogues reproduce the implant shape and connection inside the model. They must be

carefully placed on the transfers inside the

impression before proceeding with model





CLOSED TRAY TRANSFER INN-00737

FLAT



53

ABUTMENTS FOR FLAT

These abutments must be fixed onto the FLATSs to build structures.



ABUTMENT INN-00687 This code includes screw INN-00690 ABUTMENT INN-00687/1 This code includes screw INN-00690

FLAT DIGITAL TOOLS

The digital components are specifically designed to be used with scanner and printer. Please Send us an e-mail to receive the libraries.

SCAN FOR FLAT

The FLAT scan is a rotating tool to take impressions by means of intraoral or laboratory scanners.

TI LINK BASES FOR FLAT

featuring an angled screw hole.

3D ANALOGUES

in which they are placed.

FLAT bases are useful for anchoring crowns above FLATS, since there is no geometric index they are rotating bases.

TI LINK BASES FOR FLAT FOR INCLINED HOLE It is provided to allow the creation of crowns

The base code 3D-00687/1 can be used for inclined holes, by separately purchasing screw code 3D-16

3D analogues can be fixed in the printed models

check tightening torques and

procedures on page 12



SCAN FLAT SCAN-FLAT This code includes screw INN-00690



FLAT BASE 3D-00687/2 This code includes screw INN-00690

H. 4,5

FLAT BASE FOR INCLINED HOLES 3D-00687/1

This code includes screw INN-00690



FLAT 3D ANALOG 3D-00736 This code includes screw 3D-02



TIGHTENING: To use

To use these components it is necessary to have the B&B Dental libraries. You will find the software libraries in the "download" section of our site. Contact us for further support.

SPHERICAL ANCHORING SYSTEM

SPHERICAL ABUTMENTS

These abutments allow the stabilization of removable prosthesis in lower and upper jaws.

Moreover, special surgical instruments are required, also suitable for placing the DURA-VIT MINI IMPLANT.

CHARACTERISTICS

- Setting off up to 20° divergence between two implants.
- Minimum height of the component, suitable for narrow occlusal space.
- Excellent long-term performance thanks to wear-resistant components.





Ø 1.8 PLASTIC CAP AND METAL HOUSINGS

Three different retention levels are available for prosthesis matrices, which are obtained by using special O-rings and metal matrices.

NOTE: The metal housing is sold separately, without any plastic cap inside.



O-RING (SMALL) MD-3005 (5 pieces) ELASTIC 049PCM (6 pieces)

EXTRA SOFT

060CRM AY (6 pieces)



SOFT 040CRM SN (6 pieces)



METAL HOUSING 041CAM (2 pieces)

MD-3005/1 (5 pieces)





MINI IMPLANTS

The DURA-VIT implant line is equipped with implant solutions for most of the clinical implantology needs.

Mini implants are single-phase implants with an integrated spherical or cubic prosthetic connection that can be used to stabilise removable prostheses or to rehabilitate single teeth in areas of limited space.

These implants are equipped with dedicated instruments and components for both manual and guided insertion.

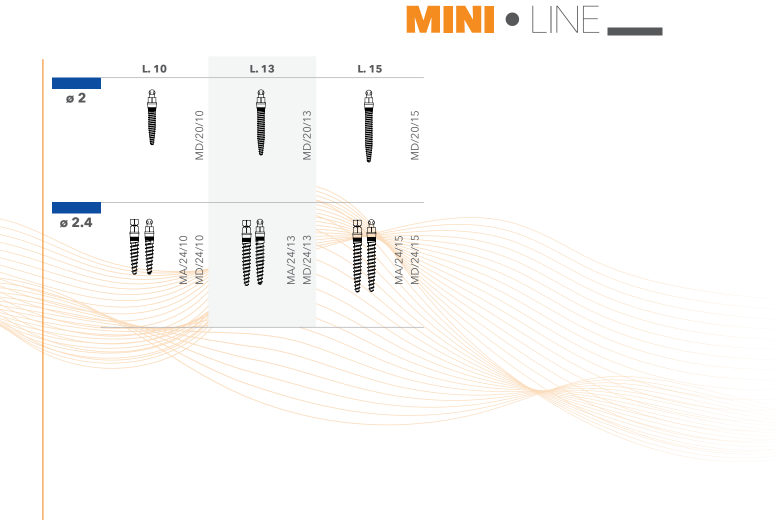


DURA-VIT MINI BALL HEAD AND SQUARE HEAD



PROPERTIES

- They allow positioning in areas of limited space.
- Ideal for stabilising removable prostheses and for single teeth
- Can be used with immediate load.
- Grade 5 Titanium.



COLOUR CODING OF INTERNAL TUBE IMPLANTS AND TOOLS

MINI LINE colour code	Ø 2,0	Ø 2,4
Final drill diameter	Ø 2,0	Ø 2,4

60

PROSTHETIC COMPONENTS FOR BALL HEAD

ANALOG

Analogues reproduce the implant shape and connection inside the model. They must be carefully placed on the transfers inside the impression before proceeding with model pouring.



SPHERICAL ANALOG MD-3007

TRANSFER

The transfer is applied onto the abutment of mini spherical implants for precise adjustment of the position.



STRAIGHT ABUTMENTS

These abutments are specially designed to fit the spherical head of the implants belonging to the mini line with spherical head.



PVC PROTECTION

The protection prevents resin from seeping into the cap during the incorporation of the caps into the prosthesis.

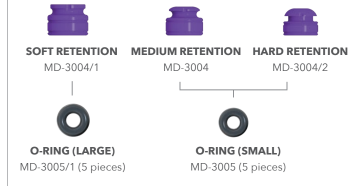


PVC PROTECTION MD-3008

Ø 1.8 PLASTIC CAPS AND METAL HOUSINGS

Three different retention levels are available for prosthesis matrices, which are obtained by using special O-rings and metal matrices.

NOTE: The metal prosthesis matrix is sold separately, without any plastic cap inside.



PROSTHETIC COMPONENTS FOR QUADRA HEAD

ANALOG

Analogues reproduce the implant shape and connection inside the model. They must be carefully placed on the transfers inside the impression before proceeding with model pouring.

SQUARE HEAD TRANSFER/CASTABLE

It has two functions: transfer and castable abutment for implant position adjustment and implant prosthesis application.



CASTABLE MD-3006

SQUARE ANALOG

MA-1007

62

SURGICAL INSTRUMENTS & KITS

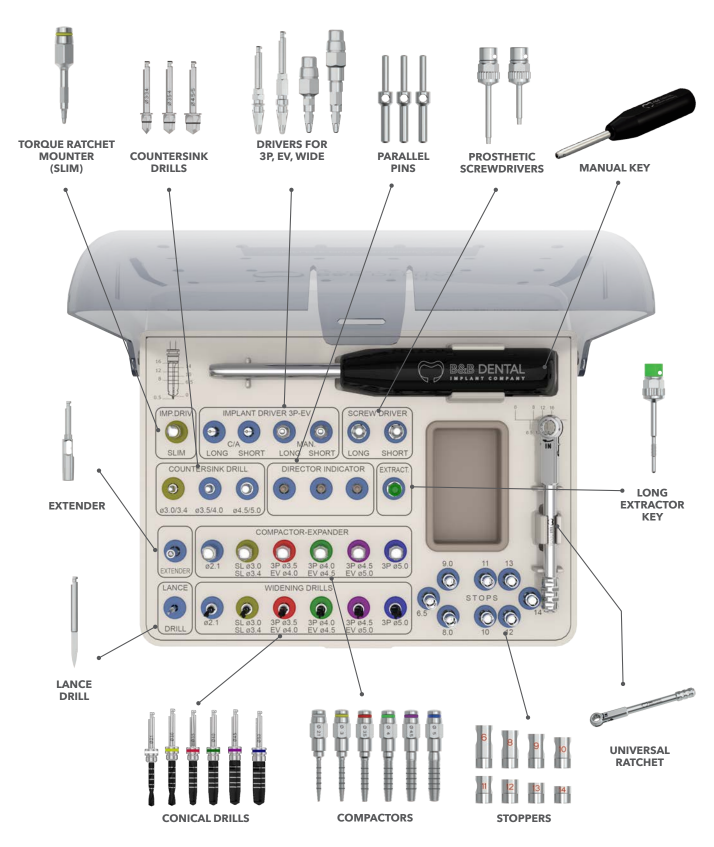
The study and care put into the production of implants are also applied to the design of surgical instruments. Although they are also sold separately, B&B Dental has prepared pre-set surgical kits, dedicated to the main techniques of the DURA-VIT line, to guarantee that the clinician has always the necessary instruments at the right time.

Please note that surgical instruments must be stored with care, tested for proper operation and wear, and periodically evaluated for replacement to keep them in optimal working order and ensure they are safe.





COMPLETE SURGICAL KIT FOR 3P/EV/SL -DURA-VIT LINE

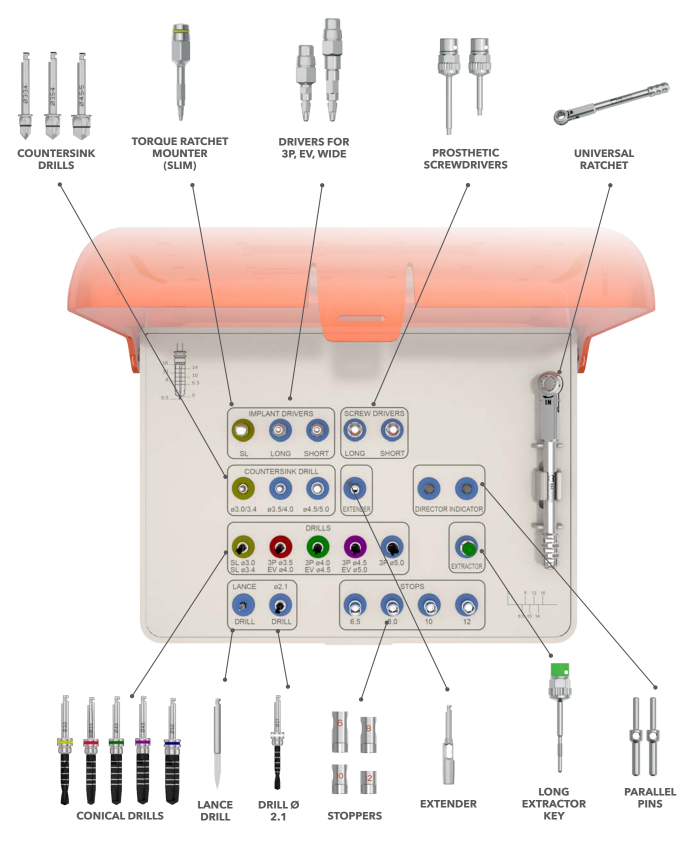




REF. 3P-00092SC

Extender	Ref. 00236N	Metal stopper L. 8,0 mm	Ref. STOP01
Lance drill	Ref. 147-021	Metal stopper L. 9,0 mm	Ref. STOP07
Drill Ø 2.1	Ref. 00074CUT	Metal stopper L. 10 mm	Ref. STOP02
Conical drill Ø 3,0	Ref. 00075CUT	Metal stopper L. 11 mm	Ref. STOP08
Conical drill Ø 3,5	Ref. 3P-35CUT	Metal stopper L. 12 mm	Ref. STOP03
Conical drill Ø 4,0	Ref. 3P-40CUT	Metal stopper L. 13 mm	Ref. STOP09
Conical drill Ø 4,5	Ref. 3P-45CUT	Metal stopper L. 14 mm	Ref. STOP04
Conical drill Ø 5,0	Ref. 3P-50CUT	Parallel pins (3 pcs)	Ref. 00441T
Compactor-expander Ø 2,1	Ref. 201-3P	Slim implant driver (Long)	Ref. 00578/L
Compactor-expander Ø 3,0	Ref. 281-3P	Implant contra-angle key (Short)	Ref. INN-00581
Compactor-expander Ø 3,5	Ref. 331-3P	Implant contra-angle key (Long)	Ref. INN-00581/L
Compactor-expander Ø 4,0	Ref. 381-3P	Implant driver (Long)	Ref. INN-00590/2
Compactor-expander Ø 4,5	Ref. 431-3P	Implant driver (Short)	Ref. INN-00590/1
Compactor-expander Ø 5,0	Ref. 481-3P	Prosthetic screwdriver (Long)	Ref. INN-61000L
Countersink drill Ø 3,0/3,4	Ref. NECK-334	Prosthetic screwdriver (Short)	Ref. INN-61000
Countersink drill Ø 3,5/4,0	Ref. NECK-354	Universal ratchet	Ref. 00376
Countersink drill Ø 4,5/5,0	Ref. NECK-455	Manual key	Ref. 3P-00090CM
Metal stopper L. 6,5 mm	Ref. STOP06	Extractor key (Long)	Ref. INN-6161L

SIMPLIFIED SURGICAL KIT FOR 3P/EV/SL -DURA-VIT LINE



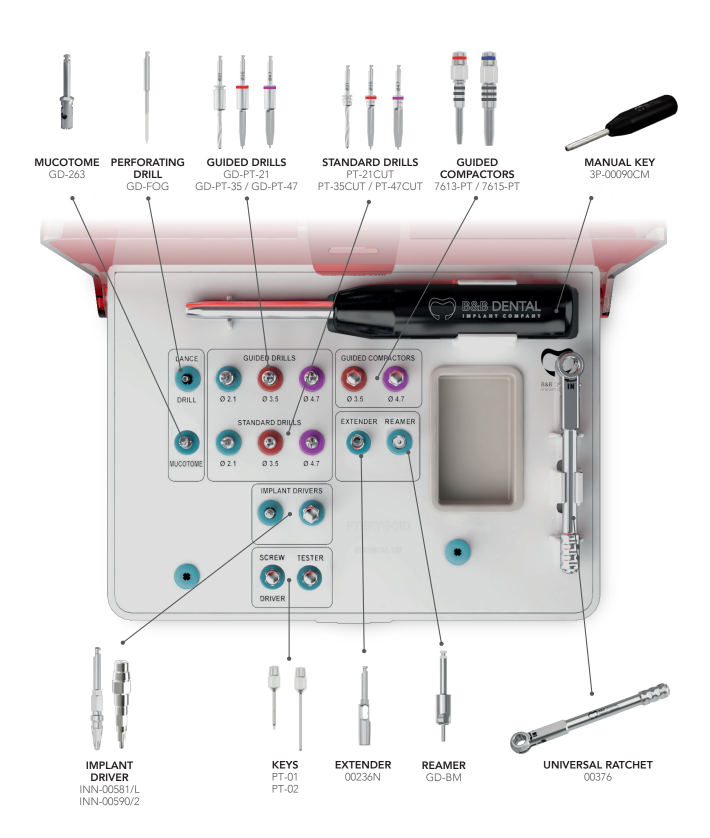
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REF. 3P-00095SC

Lance drill	Ref. 147-021	Countersink drill Ø 3,0/3,4	Ref. NECK-334
Drill Ø 2,1	Ref. 00074CUT	Countersink drill Ø 3,5/4,0	Ref. NECK-354
Metal stopper L. 6,5 mm	Ref. STOP06	Countersink drill Ø 4,5/5,0	Ref. NECK-455
Metal stopper L. 8,0 mm	Ref. STOP01	Slim implant driver (Long)	Ref. 00578/L
Metal stopper L. 10,00 mm	Ref. STOP02	Implant driver (Long)	Ref. INN-00590/1
Metal stopper L. 12,00 mm	Ref. STOP03	Implant driver (Short)	Ref. INN-00590/2
Conical drill Ø 3,0	Ref. 00075CUT	Prosthetic screwdriver (Long)	Ref. INN-61000L
Conical drill Ø 3,5	Ref. 3P-35CUT	Prosthetic screwdriver (Short)	Ref. INN-61000
Conical drill Ø 4,0	Ref. 3P-40CUT	Extractor key (Long)	Ref. INN-6161L
Conical drill Ø 4,5	Ref. 3P-45CUT	Parallel pins (2 pcs)	Ref. 00441T
Conical drill Ø 5,0	Ref. 3P-50CUT	Universal ratchet	Ref. 00376
Extender	Ref. 00236N		

KIT FOR PTERYGO IMPLANTS FOR PTERYGO -DURA-VIT LINE

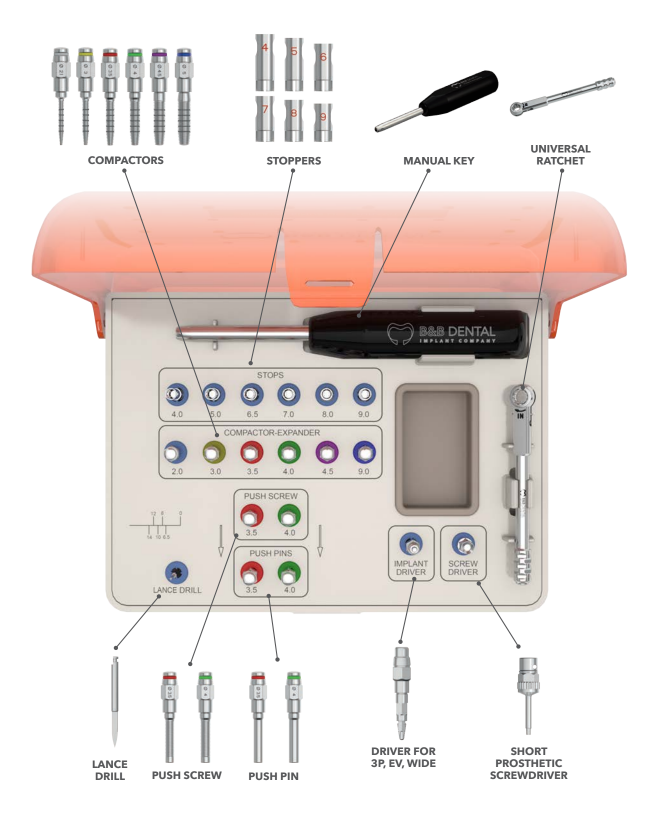




REF. PT-00092SC

Prosthetic key for pterygo system ratchet	Ref. PT-01	Guided compactors Ø 3 Guided compactors Ø 4,7	<u>Ref. 7613-PT</u> Ref. 7615-PT
Probe key for pterygo system	 Ref. PT-02	Manual inserter	Ref. 3P-00090CM
ratchet	Nell FI-02	Mucotome	Ref. GD-263
Pterygoid guided drill Ø 2,1	Ref. GD-PT-21	Perforating drill	Ref. GD-FOG
Pterygoid guided drill Ø 3,5	Ref. GD-PT-35	Ratchet driver	Ref. INN-00590/2
Pterygoid guided drill Ø 4,7	Ref. GD-PT-47	Contra-angle key	Ref. INN-00581/L
Pterygoid drill Ø 2,1	Ref. PT-21CUT	Extender	Ref. 00236N
Pterygoid drill Ø 3,5	Ref. PT-35CUT	Reamer	Ref. GD-BM
Pterygoid drill Ø 4,7	Ref. PT-47CUT	Universal ratchet	Ref. 00376

CRESTAL SINUS LIFT KIT DURA-VIT LINE



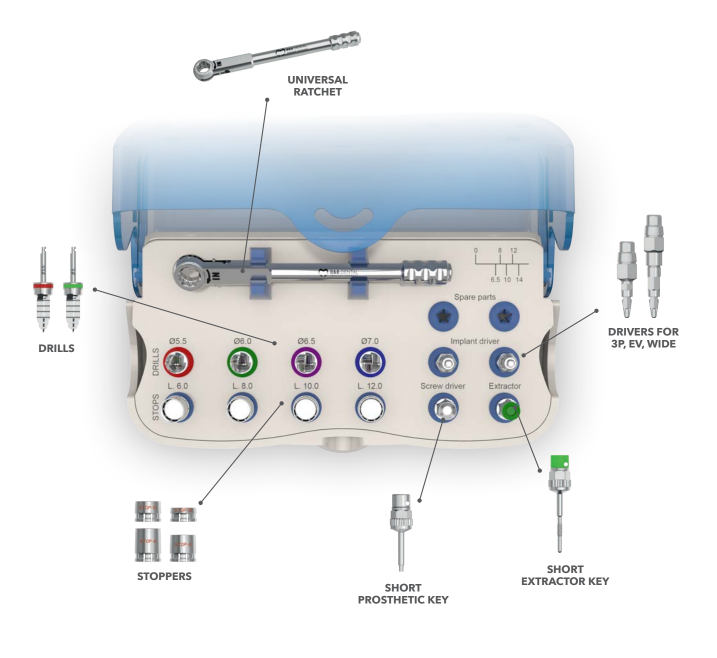


REF. 3P-00093SC

Lance drill	Ref. 147-021	Metal stopper L. 8,0 mm	Ref. Stop01
Compactor-expander Ø 2,1	Ref. 201-3P	Metal stopper L. 9,0 mm	Ref. Stop07
Compactor-expander Ø 3,0	Ref. 281-3P	Push pin Ø 3,5	Ref. SL-PP35
Compactor-expander Ø 3,5	Ref. 331-3P	Push pin Ø 4,0	Ref. SL-PP40
Compactor-expander Ø 4,0	Ref. 381-3P	Push screw Ø 3,5	Ref. SL-PS35
Compactor-expander Ø 4,5	Ref. 431-3P	Push screw Ø 4,0	Ref. SL-PS40
Compactor-expander Ø 5,0	Ref. 481-3P	Torque ratchet mounter (Long)	Ref. INN-00590/2
Metal stopper L. 4,0 mm	Ref. Stop12	Manual key	Ref. 3P-00090CM
Metal stopper L. 5,0 mm	Ref. Stop05	Prosthetic screwdriver (Short)	Ref. INN-61000
Metal stopper L. 6,5 mm	Ref. Stop06	Universal ratchet	Ref 00376
Metal stopper L. 7,0 mm	Ref. Stop11		

PRODUCTS CATALOGUE

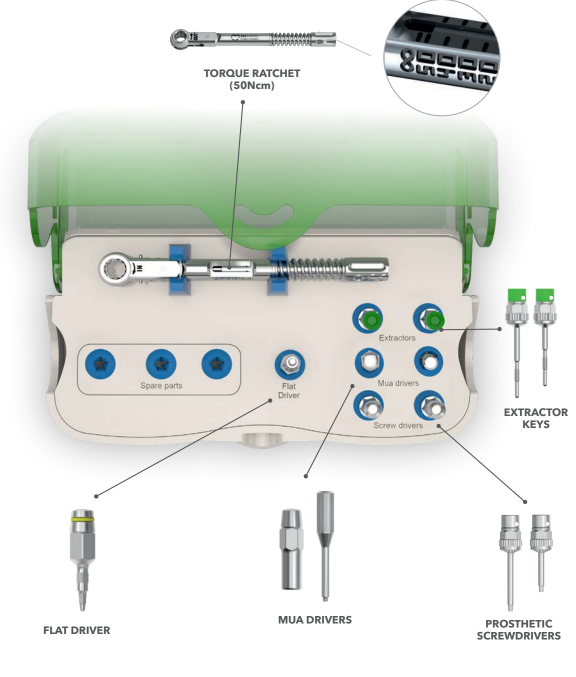
WIDE SURGICAL KIT



REF. WIDE-00092SC

WIDE drill Ø 5,5 WIDE drill Ø 6,0 WIDE Metal stopper L. 6,5 mm WIDE Metal stopper L. 8,0 mm WIDE Metal stopper L. 10 mm	Ref. WIDE-55CUTRef. WIDE-60CUTRef. W-STOP06Ref. W-STOP08Ref. W-STOP10Part W STOP12	Extractor Key (Short) Implant driver (Short) Implant driver (Long) Prosthetic screwdriver (Short)	Ref. INN-6161 Ref. INN-00590/1 Ref. INN-00590/2 Ref. INN-61000
WIDE Metal stopper L. 12 mm	Ref. W-STOP12	Universal ratchet	Ref. 00376

PROSTHETIC KIT



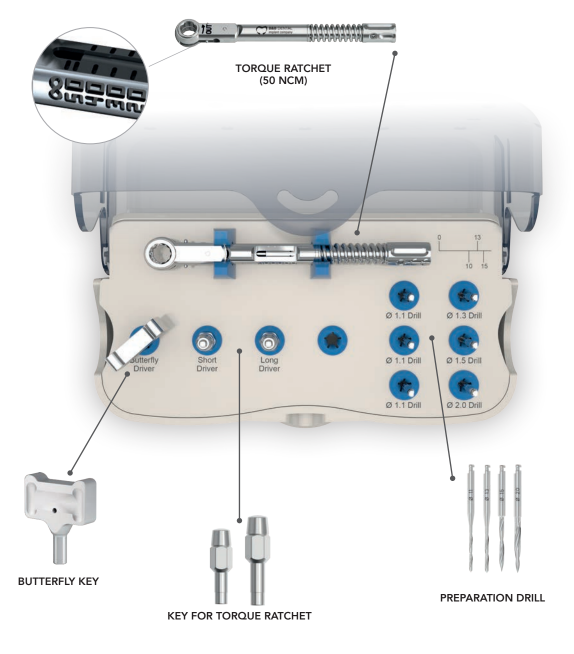
REF. KITPROTESICO

Torque ratchet (50 Ncm)	Ref. 00376DIN	Prosthetic screwdriver (Long)	F
Flat driver	Ref.00578/S	Prosthetic screwdriver (Short)	R
Straight MUA torque ratchet driver	Ref. INN-00637	Extractor Key (Long)	R
Angled MUA positioner	Ref. 023-MUA	Extractor Key (Short)	R

Ref. INN-61000 Ref. INN-61000L Ref. INN-6161L Ref. INN-6161

▶

DURA-VIT MINI IMPLANT KIT



REF. 00075SC

Torque ratchet (50ncm) Preparation drill Ø 1,1	Ref. 00376DIN Ref. MD-3001/11	Key for torque ratchet (short) Key for torque ratchet (long)	Ref. MD-3003S Ref. MD-3003L
Preparation drill Ø 1,3	Ref. MD-3001/13	Butterfly key	Ref. MD-3002
Preparation drill Ø 1,5	Ref. MD-3001		
Preparation drill Ø 2	Ref. MD-3001/2		



COMPONENTI CHIRURGICI

Surgical components are also sold in bulk to enable the continued use of the kits and allow for the purchase of individual instruments not included in the standard equipment.

The majority of instruments are identified by a colour-coding for diameter size and are lasermarked for identification and depth.

All instruments have been specially designed for the implants of the DURA-VIT line.

SURGICAL COMPONENTS

SURGICAL INSTRUMENTS

Parallel pins help drills aiming once inserted into the surgically prepared implant site.

The **Mucotomes**, used with low-speed contra-angle, allow piercing the mucosa according to the diameter of the chosen implant.

The **Templates** help the surgeon in choosing the right implant during the planning stage using the panoramic X-rays. The whole range of DURA-VIT 3P implants is shown in 2 size scales: a real one and another one zoomed in at 25%, considering panoramic X-ray distortions.



IMPORTANT NOTE

INITIAL DRILLS

EXTENDER DRILL

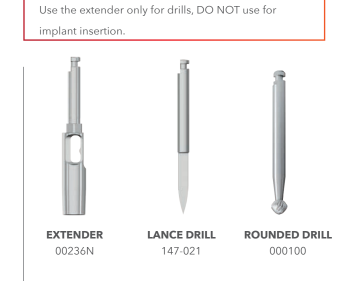
It increases the drilling depth during surgery.

LANCE DRILL

It creates the implant insertion point and is used to penetrate the cortical bone plates to assess bone quantity and quality.

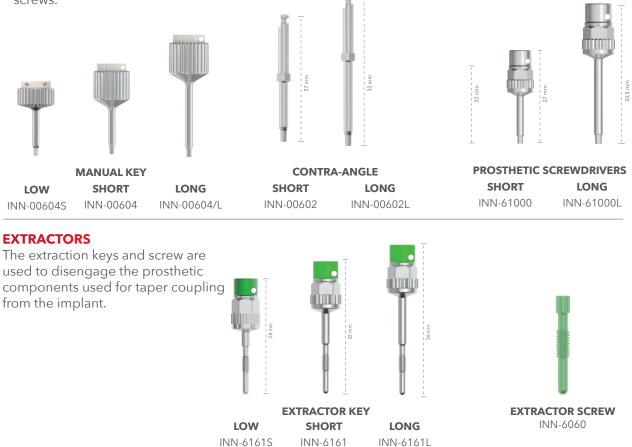
ROUNDED DRILL

Prepares the cortical bone plate at implant neck level.



PROSTHETIC SCREWDRIVERS

- Hex screwdriver 1.27 mm (hardened steel).
- For all prosthetic, healing and locking screws.



RATCHET & MANUAL KEY

- -Finger driver allows to transform the torque ratchet driver into manual driver. It can be used both on implant drivers and on prosthetic screwdrivers.
- -The torque ratchet is ideal for the implant insertion and for the fixing of the prosthetic screws. It allows the clinician to accurately apply the recommended preload torque for surgery and prosthetics.



14 mm

10 mm

6,5 mm

16 mm

12 mm

8 mm

CONICAL DRILLS

- Drills are available in sequential diameters.
- Made of surgical metal with DLC coating, they must be used with external irrigation.
- Drills are identified by colour coding and are laser-marked with the corresponding diameter.
- The grooves on the edges help when preparing the implant site length.
- Presence of 5 laser-marked notches indicating depth.



STANDARD STOPPERS

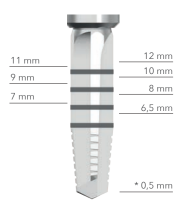
Stoppers ensure easy and accurate preparation of implant site depth.

- Laser marking for immediate length identification.
- Easy and quick to install.



IMPORTANT NOTE

- Drills are available in sequential diameters.
- Made of surgical metal, they must be used with external irrigation.
- Drills are identified by colour coding and are laser-marked with the corresponding diameter.
- The grooves on the edges help when preparing the implant site length.
- Presence of 4 laser-marked notches indicating depth.



Reference grooves and laser-marked notches



STOPPERS FOR SHORT DRILLS

Stoppers ensure easy and accurate preparation of the implant site depth.

- Laser marking for immediate length identification.
- Easy and quick to install.

****NOTE**: stoppers cannot be installed to taper drill ø 5 and on expansion compactor Ø 5,0



Ref

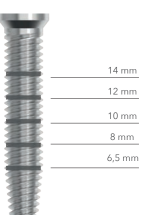


COMPACTORS-EXPANDERS

IMPORTANT NOTE

-Compactors-expanders are available in sequential diameters. -They are made of surgical stainless steel. -All compactors-expanders are colored and have a laser marking of the implant depth for an easy identification during the surgery. -The laser lines on compactors-expanders help to prepare the length of the implant site.

Compactors expanders can be used with stops on page 79.

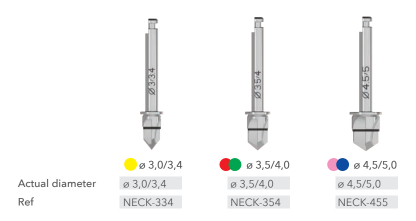


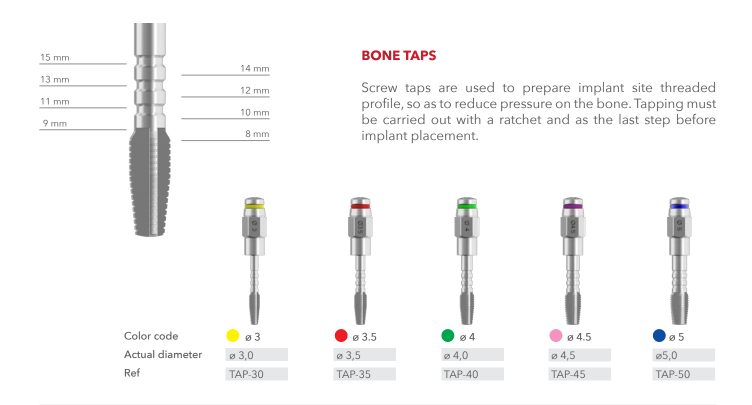
0 21 Color code 🔵 ø 2.1 😑 ø 3 🛑 ø 3.5 ø 4 🔵 ø 4.5 ø 5 Actual diameter ø 2,0 ø 2,5 ø 3,2 ø 3,7 ø 4,2 ø 4,7 Ref 201-3P 281-3P 331-3P 381-3P 431-3P 481-3P**

**NOTE: stoppers cannot be installed to taper drill ø 5 and on expansion compactor Ø 5,0

COUNTERSINK DRILLS

Used in case of hard bone, to prepare cortical neck for implant placement, widening the crestal area of implant site.





REAMERS

In case of excessive growth of bone onto the implant, the bone reamer allows excess removal to help insertion of prosthetic and surgical components.





bone



Removed bone to help abutment insertion



IMPLANT PLACEMENT

In order to obtain the best possible results from the healing process, it is important to place the implant 1 or 1.5 mm below the crestal level and never above it. B&B Dental implants have been designed and treated to allow the perimetral bone to carry out proliferation and osseointegration also along the implant neck, thereby lending long-term stability to the implant. Implant surface is fully mordanted on the outside to offer a valid support on which the bone can proliferate, thus promoting osseointegration. This type of placement together with abutment design realise the so-called "platform switching" concept whose effectiveness has been widely recognised by literature as well as its key importance for implant rehabilitation positive results in the long term, in terms of stability and aesthetics.

Stop length is equal to the implant length or higher by a millimetre in order to help implant placement and an easier osteotomy preparation. If required, it is also possible not to use the stops, and instead pay attention to the laser marks on the drills for preparation.

WIDE CONICAL DRILLS

IMPORTANT NOTE

- Drills are available in sequential diameters.
- Made from surgical metal, they must be used with external irrigation.
- Drills are identified by colour coding and are laser-marked with the corresponding diameter.
- The grooves on the edges help when preparing the implant site length.
- Presence of 4 laser-marked notches indicating depth.

Add 0.5 mm to drill length considering the angled tip.

12 mm 10 mm 8 mm 6.5 mm * 0,5 mm



WIDE STOPPERS

Wide stops ensure easy and accurate preparation of the implant site depth.

- Laser marking for immediate length identification.

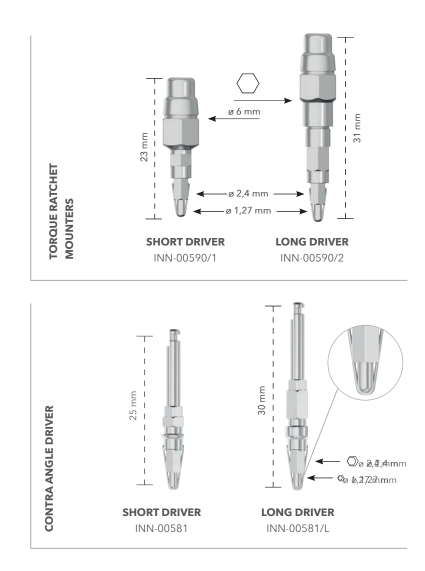
Ref

- Easy and quick to install.



MOUNTERS FOR 3P, EV, WIDE IMPLANTS

- Hardened steel drivers to finally drive 3P, EV and WIDE implants.
- Driver external hexagon is aligned with the internal hexagon. During implant insertion and final placing, this allows you to immediately obtain proper positioning of angled abutments.

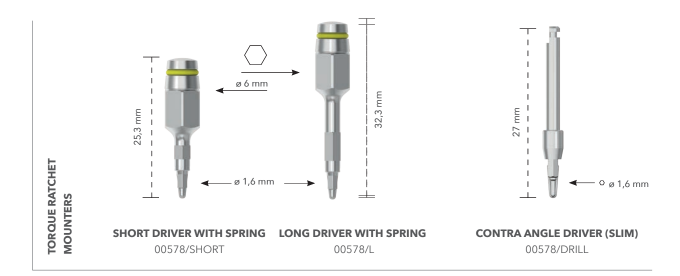


TIGHTENING:

check tightening torques and procedures on page 13

DRIVERS FOR SLIM IMPLANTS

- Hardened steel drivers to finally drive SLIM implants.
- Driver external hexagon is aligned with the internal hexagon. During implant insertion and final placing, this allows you to immediately obtain proper positioning of angled abutments.



SURGICAL PROTOCOLS

3P DRILLING PROCEDURE

SUITABLE FOR USE IN HARD BONE (D1-D2)

An efficient and atraumatic implant site preparation is created through a procedure relying on a gradual drilling technique. The whole stage of bone tissue drilling must be performed under an abundant external irrigation with saline or, preferably, sterile distilled water. Furthermore, drilling must be intermittent both to avoid bone to heat up and to create a pumping effect that will help effective removal of bone tissue.



SUITABLE FOR USE IN SOFT BONE (D3-D4)

Compactor-expander of the DURA-VIT system are a valid alternative to osteotomes for maxillary expansion and condensation, when preparing the implant site. Expansion compactor are also an alternative to the maxillary sinus elevation procedure using Summers technique. DURA-VIT compactor-expander increase implant clinical success, improving primary stability and maintaining bone density. They are used and mounted on manual driver or straight key, and this reduces the trauma caused by percussion osteotomes.



EV DRILLING PROCEDURE

SUITABLE FOR USE IN HARD BONE (D1-D2)

An efficient and atraumatic implant site preparation is created through a procedure relying on a gradual drilling technique. It must be intermittent to avoid bone to heat up.

In case of resistance during placement, turn counter-clockwise by 2-3 turns and carry on with the placement.



SUITABLE FOR USE IN SOFT BONE (D3-D4)

When bone is soft, the procedure requires the use of compactor-expander of the DURA-VIT system to be able to expand and condense the maxillary sinuses. Compactor-expander increase success rate, improving primary stability and maintaining bone density.



WIDE DRILLING PROCEDURE

SUITABLE FOR USE IN A PREMOLAR AND MOLAR EXTRACTION SITE

Wide implant system has been designed to perfectly adapt to the natural shape of a molar site. In fact, the body of these systems features a larger diameter and a parallel-taper shape that allows easier penetration with a suitable alveolar adaptation. The final result is an immediate and excellent placement of the implant in the extraction site, minimising bone loss and reducing the treatment period.





SLIM DRILLING PROCEDURE

SUITABLE FOR USE IN HARD BONE (D1-D2)

SUITABLE FOR USE IN SOFT BONE (D3-D4)



PTERYGO DRILLING PROCEDURE

SUITABLE FOR USE IN HARD BONE (D1-D2)

Pterygo hard bone implants are inserted through a drilling procedure that requires the use of instruments having a gradually increasing diameter, until the implant diameter is obtained. The drills must be directed from the tuber toward the pterygoid fossa.





GUIDED

SUITABLE FOR USE IN SPONGY BONE (D3-D4)

MANUAL

When bone is soft, the procedure requires the use of compactors-expanders of the DURA-VIT system to be able to expand and condense the maxillary sinuses. Expansion compactors increase success rate, improving primary stability and maintaining bone density.







GUIDED

MINI IMPLANTS DRILLING PROCEDURE

BALL HEAD



Mark every entry point on patient's tissue using pilot drill 1.5 by bringing it up and down until penetrating the cortical plate.



Bring the implant to the site with the plastic assembler and screw it until achieving bone resistance.



Use the wing key to insert the implant. Should this operation be difficult, use the torque ratchet.



The torque ratchet completes implant tightening.



Enlarge the prosthesis to house the metal matrices to be placed on the implants.



Adjust prosthesis height when into patient's mouth using cold resin and asking the patient to apply the pressure of a normal bite in centric occlusion.

SQUARE HEAD



Mark the entry point on patient's tissue using pilot drill 1.5 by bringing it up and down until penetrating the cortical plate.



Bring the implant to the site with the plastic assembler and screw it until achieving bone resistance.



Use the wing key to insert the implant. Should this operation be difficult, use the torque ratchet.



The torque ratchet completes implant tightening.



Prepare temporary and/or final tooth and cement it onto mini implant head.



Rehabilitated case



TRANSCRESTAL SINUS LIFT PROCEDURE

SURGICAL KIT COMPONENTS

PUSH SCREW

- It prepares the bone cavity for implant placement.



PUSH PIN

- It pushes the regeneration material inside the bone cavity.



SMARTPEG OSSTELL

B&B DENTAL IS NOW PRESENT WITHIN THE CATALOGUE OF OSSTELL DEVICES FOR MEASURING IMPLANT STABILITY.

B&B DENTAL features suitable SmartPegs to be used together with Osstell IDx and Osstell ISQ measurement equipment. These are devices measuring the resonance frequency of the disposable SmartPeg that is inserted in the implant.



Osstell IDx



Ref. implant mod. Sma		SmartPeg type
100404	Slim	22
100425	3P -EV -WIDE	26

*DEVICE DISTRIBUTED BY B&B DENTAL Measuring equipment sold through OSSTELL (www.osstelL.com)

PHYSIO BRUSHLESS 3000

PHYSIO BRUSHLESS 3000 is the outcome of a 10year experience in designing and manufacturing electromedical equipment for dental implantology and endodontics. This proven and well-tried technology offers high performance and extremely simple application. It is also equipped with a newdesign pedal which is an absolutely new feature.

CHARACTERISTICS

- Min/MAX speed: 3 to 12,500 RPM
- 6 gearing up and down ratios (1:5, 1:1, 16:1, 20:1, 64:1, 70:1).
- 5 memories.
- 24 torque values. MAX value indicates the maximum torque with no limitation.
- 3 pump settings: 60, 80, 110 ml/min.

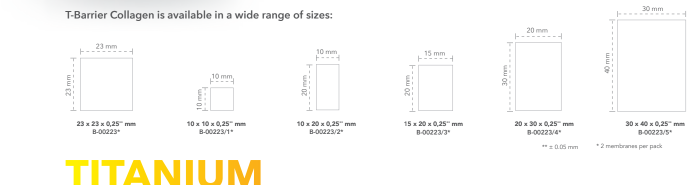


COLLAGEN T-BARRIER MEMBRANES



Collagen T-Barrier Membrane is a resorbable membrane made from equine-derived collagen used to protect implant sites. It can be easily placed on the site after bone grafting and does not require fixation. The membrane provides a perfect basis for hard and soft tissue healing and creates a favourable environment for bone regeneration, as it allows osteogenic-cell growth in the site and avoids unwanted cell migration. It can also be used as a local haemostat.

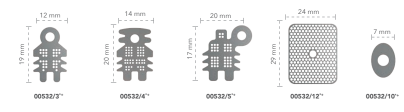
T-Barrier Collagen also has the ability to act as a balanced barrier with controlled resorption, so as to avoid any inflammatory reaction in soft tissue.



TITANIUM T-BARRIER MEMBRANES

Titanium T-Barrier membranes are titanium grids that are fixed to the implant with a fixation screw to prevent it from shifting within the sinus. They can also be fixed to the bone with osteosynthesis screws to keep the regeneration materials in place in the site.

These grids are easy to mould into a shape that will fit the crestal bone.







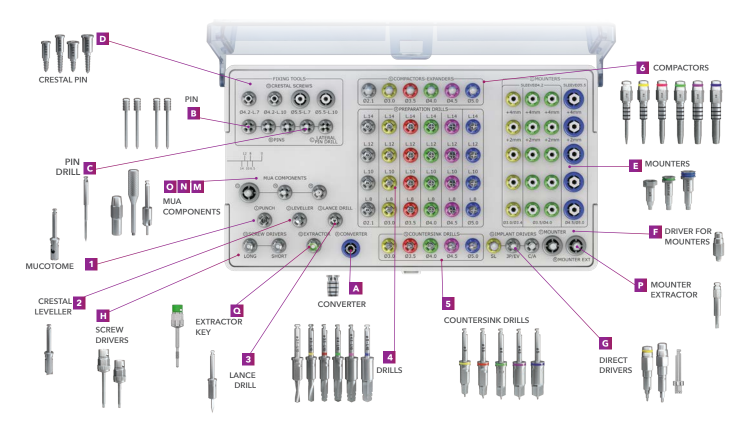
DIGITAL WORKFLOW

B&B Dental supports you in integrating new technologies into your workflow, giving you step by step procedures from software to prosthesis thanks to two services: one dedicated to guided surgery and one to the milling center.

You will find a specialised team at your disposal, available to answer all questions, clear your doubts and teach you through internal and on-site courses, as well as a 360-degree service built to adapt to the degree of your knowledge and expectations.

GUIDED SURGICAL KIT

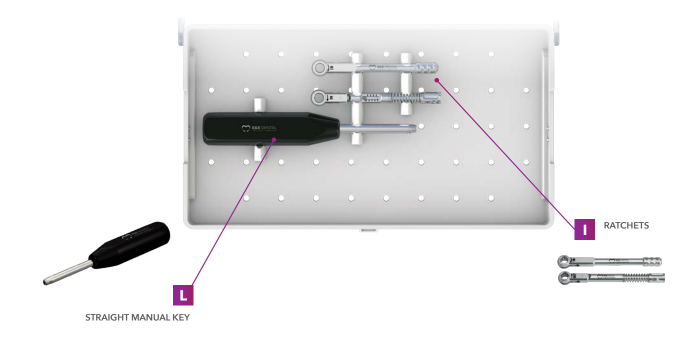
UPPER TRAY



REV. 3D-00093SC

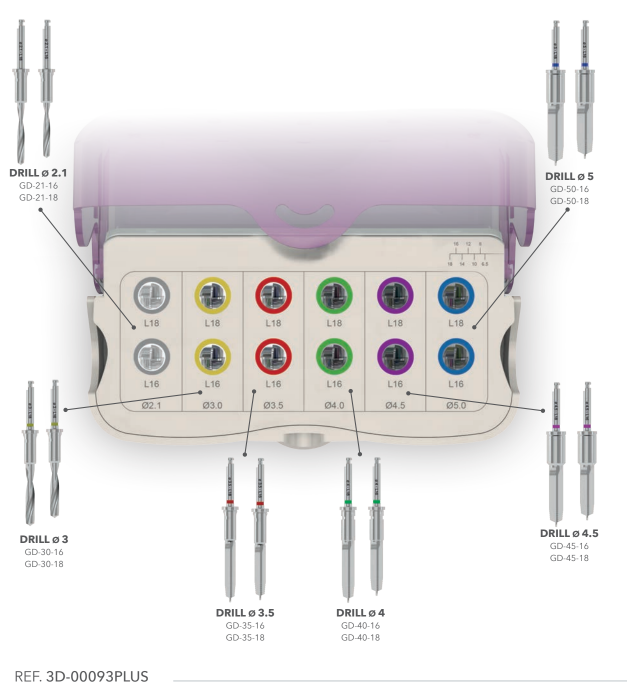
Upper tray		Drill Ø 2,1 L.10	Ref. GD-21-10
		Drill Ø 2,1 L.12	Ref. GD-21-12
Crestal pin Ø 4,2 H.7	Ref. GD-PIN/57	Drill Ø 2,1 L.14	Ref. GD-21-14
Crestal pin Ø 4,2 H.10	Ref. GD-PIN/510	Drill Ø 3 L.8	Ref. GD-30-08
Crestal pin Ø 5,5 H.7	Ref. GD-PIN/67	Drill Ø 3 L.10	Ref. GD-30-10
Crestal pin Ø 5,5 H.10	Ref. GD-PIN/610	Drill Ø 3 L.12	Ref. GD-30-12
Pin	Ref. GD-PING	Drill Ø 3 L.14	Ref. GD-30-14
Pin drill	Ref. GD-FOG	Drill Ø 3,5 L.8	Ref. GD-35-08
Positioner for straight MUA	Ref. INN-00637	Drill Ø 3,5 L.10	Ref. GD-35-10
Positioner for angled MUA	Ref. 023-MUA	Drill Ø 3,5 L.12	Ref. GD-35-12
Reamer	Ref. GD-BM	Drill Ø 3,5 L.14	Ref. GD-35-14
Mucotome	Ref. GD-263	Drill Ø 4 L.8	Ref. GD-40-08
Crestal leveller	Ref. GD-264	Drill Ø 4 L.10	Ref. GD-40-10
Screw driver (short)	Ref. INN-61000	Drill Ø 4 L.12	Ref. GD-40-12
Screw driver (long)	Ref. INN-61000L	Drill Ø 4 L.14	Ref. GD-40-14
Extractor key	Ref. INN-6161L	Drill Ø 4,5 L.8	Ref. GD-45-08
Lance drill	Ref. GD-LANCIA	Drill Ø 4,5 L.10	Ref. GD-45-10
Converter	Ref. GD-708	Drill Ø 4,5 L.12	Ref. GD-45-12
Drill Ø 2,1 L.8	Ref. GD-21-08	Drill Ø 4,5 L.14	Ref. GD-45-14

LOWER TRAY



Drill Ø 5 L.8	Ref. GD-50-08	Mounter Ø 3,5-Ø 4 H.+2	Ref. GD-768/12
Drill Ø 5 L.10	Ref. GD-50-10	Mounter Ø 3,5-Ø 4 H.+4	Ref. GD-768/14
Drill Ø 5 L.12	Ref. GD-50-12	Mounter Ø 4,5-Ø 5 H.0	Ref. GD-768/2
Drill Ø 5 L.14	Ref. GD-50-14	Mounter Ø 4,5-Ø 5 H.+2	Ref. GD-768/22
Countersink drill Ø 3	Ref. GD-SV-30	Mounter Ø 4,5-Ø 5 H.+4	Ref. GD-768/24
Countersink drill Ø 3,5	Ref. GD-SV-35	Compactor Ø 2,1	Ref. GD-761/2
Countersink drill Ø 4	Ref. GD-SV-40	Compactor Ø 3	Ref. GD-761/2A
Countersink drill o Ø 4,5	Ref. GD-SV-45	Compactor Ø 3,5	Ref. GD-761/3A
Countersink drill Ø 5	Ref. GD-SV-50	Compactor Ø 4	Ref. GD-761/4A
Guided mounter		Compactor Ø 4,5	Ref. GD-761/5A
(SLIM implant)	Ref. GD-00578	Compactor Ø 5	Ref. GD-761/6A
Guided implant driver	Ref. GD-701	· · ·	_
Guided direct driver	Ref. GD-00778		
Mounter extractor	Ref. GD-776		
Driver for mounters	Ref. GD-769	Lower tray	
Mounter Ø 3-Ø 3,4 H.0	Ref. GD-768/3		-
Mounter Ø 3-Ø 3,4 H.+2	Ref. GD-768/32	Straight manual key	Ref. 3P-00090CM
Mounter Ø 3-Ø 3,4 H.+4	Ref. GD-768/34	Torque ratchet	Ref. 00376DIN
Mounter Ø 3,5-Ø 4 H.0	Ref. GD-768/1	Ratchet	Ref. 00376

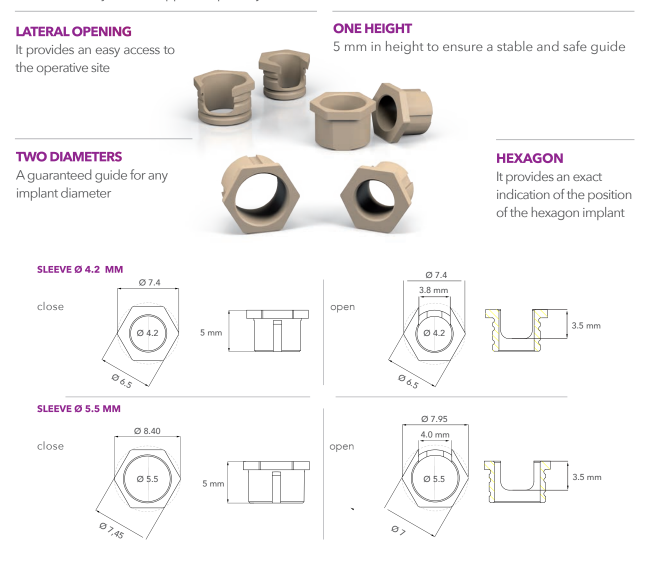
GUIDED KIT OFFSET +2 +4



Drill Ø 2,1 L. 16mm	Ref. GD-21-16	Drill Ø 4 L. 16mm	Ref. GD-40-16
Drill Ø 2,1 L. 18mm	Ref. GD-21-18	Drill Ø 4 L. 18mm	Ref. GD-40-18
Drill Ø 3 L. 16mm	Ref. GD-30-16	Drill Ø 4,5 L. 16mm	Ref. GD-45-16
Drill Ø 3 L. 18mm	Ref. GD-30-18	Drill Ø 4,5 L. 18mm	Ref. GD-45-18
Drill Ø 3,5 L. 16mm	Ref. GD-35-16	Drill Ø 5 L. 16mm	Ref. GD-50-16
Drill Ø 3,5 L. 18mm	Ref. GD-35-18	Drill Ø 5 L. 18mm	Ref. GD-50-18

GUIDED SLEEVES

The guided sleeves can have two dimensions and are presented as cylinders included in the surgical templates. They have the main function of guiding the surgical instruments during the preparation of the implant site by guiding the position and inclination of the drills. The sleeves are generally incorporated into the surgical templates and, if necessary, can be supplied separately.



MATCHING WITH RADIOPAQUE MARKERS

In the eventuality of a patient with a total edentulism, in order to allow for the matching of the files derived from the cone beam and of the extraoral and / or intraoral impressions, it is important to place the radiopaque markers forming triangles as shown in the image. In order to guarantee a high degree of precision, the reduced dimensions of the B&B Dental markers allow for easy image acquisition in the cone beam, thereby avoiding problems of falsification or incomplete acquisition (especially with large markers) in the case of a cone beam with an insufficient field of view (FOV).

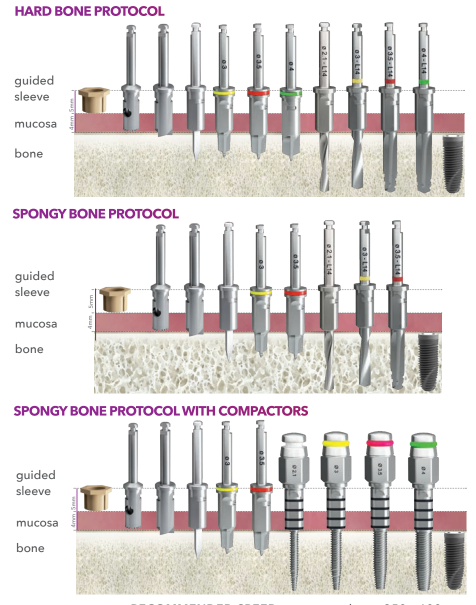


▶



4.2 MM Ø SLEEVE

The drills are to be used successively in order to prepare the implant site to a size suitable for the implant to be placed in position. It is important to assess the hardness of the bone as hard bone may need the use of countersink drill to decrease the resistance given by the cortical bone. In cases where the bone is spongy, the use of compactors may be necessary to obtain primary stability.



RECOMMENDED SPEED:

spongy bone 350 - 600 rpm hard bone 800 - 1000 rpm

NOTE

<u>Always bring the drills to the full-travel stop making sure to use the cooling systems to avoid excessive</u> overheating. The drills prepare an osteotomy increased by 0.5 mm compared to the length of the implant.



5.5 MM Ø SLEEVE

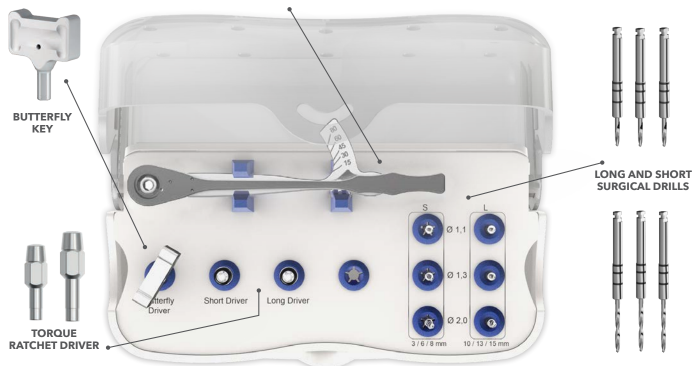
The first drills for the preparation of the osteotomy with 5.5 mm sleeves diameter must be coupled to the converter, allowing for a guided insertion into the sleeve. Larger diameter drills are already prepared with a neck diameter suitable for the wide sleeve.



100

GUIDED SURGERY KITS MINI IMPLANTS LINE

TORQUE RATCHET (50 NCM)



REF. G-1807/1

Torque ratchet (50 NCM)	Ref. 8070.	Surgical drill (short) Ø 1.3mm	Ref. G-1013S
Manual butterly key	Ref. MD-3002	Surgical drill (short)Ø 2.0mm	Ref. G-1020S
Adapter (short)	Ref. S7007.	Surgical drill (long) Ø1.1mm	Ref. G-1011L
Adapter (long)	Ref. S7015.	Surgical drill (long) Ø1.3mm	Ref. G-1013L
Surgical drill (short) Ø 1.1mm	Ref. G-1011S	Surgical drill (long) Ø2.0mm	Ref. G-1020L

GUIDED SURGERY DRILLS KIT MINI IMPLANTS LINE



REF. G-1807XS.

Surgical drill (short) Ø 1.1mm Surgical drill (short) Ø 1.3mm Surgical drill (short) Ø 2.0mm Surgical drill (long) Ø1.1mm Surgical drill (long) Ø1.3mm Surgical drill (long) Ø2.0mm

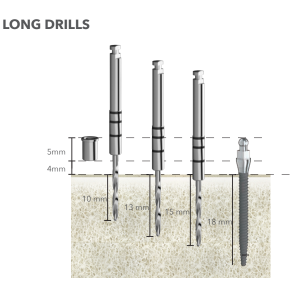
GUIDED SURGICAL PROTOCOL MINI IMPLANT

The MDI guided surgery system is made of 2 sets of 3 drills each. Long and short drills in the diameters of 1,1mm 1,3mm and 2mm. This allows the user to have guidance and follow the standard MDI protocol of under preparation of the site with a drill diameter that is less than the diameter of the implant as well as making an osteotomy that is 1/3 the total length of the implant. In the case of hard bone the user has the possibility of drilling deeper or wider through using the same sleeve guidance.

Please note: That by following the standard protocol the system provides for directional guidance but is not able to provide full depth and placement guidance for implant







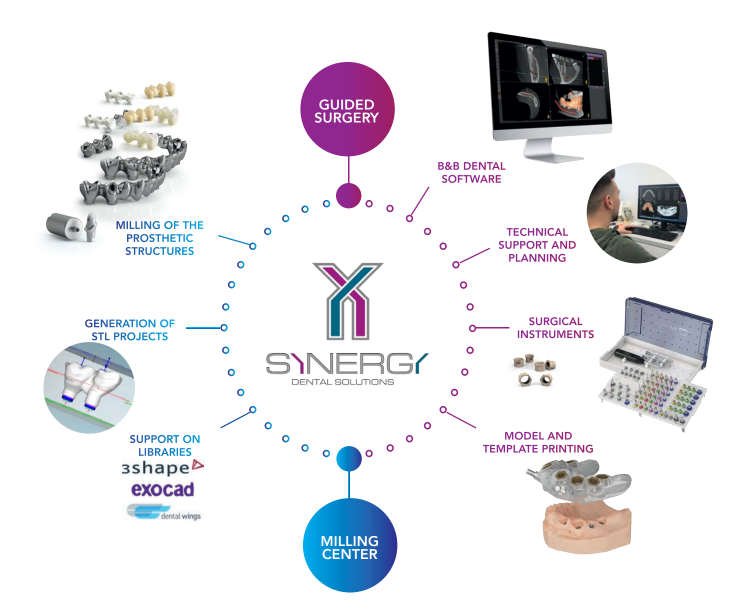
SURGICAL PROTOCOL FOR GUIDED MINI IMPLANT DIAMETER Ø 2.1 mm - drills ø 1.3 mm





SYNERGY

B&B Dental aims at supporting odontologists in all their projects by providing two valuable support services both in the design of surgical templates and in the construction of prosthetic structures. SYNERGY was born from the union between these two services; it aims at closing the circle between B&B Dental and your practices and laboratories to enable users of all levels to employ the new technologies thanks to a team of specialised technicians and the right tools.





CONTACTS

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