

IHDEDENTAL 

TWO PIECE IMPLANTS

DENTAL IMPLANT
SYSTEM

BoneLevelPlus[®]



Company building and production site of
Dr. Ihde Dental AG in Gommiswald / Switzerland



YOUR DEMAND IS OUR DRIVE

Dr. Ihde Dental has been a reliable partner for over 60 years providing a wide range of implant systems and consumables. We supply dentists and dental technicians with precisely coordinated materials and systems, which are easy and reliable to use. We always ensure high quality and an excellent price-performance ratio so that you can guarantee allround treatment for your patients that is cost-effective and highly efficient. The following catalog gives you an overview and all the essential information about our implant systems. You can also contact us personally any time using the phone numbers provided. Further information can be found on our websites:

www.implant.com || www.ihde-dental.de || www.ihde.com

The company was founded in 1954 in Berlin by the dental technician Klaus Ihde. The company relocated to Bavaria in the 1960s. At the end of the 1980s, Dr. Ihde Dental GmbH (Germany) and Dr. Ihde Dental AG (Switzerland) were formed from the Klaus Ihde retail company. Ihde Dental is now represented in four locations in Europe and over 45 countries. The company group is one of the most innovative implant companies in the world – based on new developments and patents issued or pending.

The core activities of Ihde Dental are the development, procurement and distribution of medical products. We use a large number of suppliers in consumables, but we have produced implants in our own factory for many years. All components are manufactured quickly, precisely and economically thanks to state-of-the-art production technology and well-equipped machinery.

Our partners

Users and customers provide us with many new ideas and excellent suggestions. Collaboration with our customers is extremely important to us. Contact us at any time if you have any improvements or questions. Your ideas and opinions help us all to meet the daily wishes of patients to a greater and better extent. We also put the needs of the patient first..

Our market performance and work ethic

Since it was founded, the company has focused on innovative ideas and advanced technology, premium quality, an excellent price-performance ratio, optimal patient and user friendly products and durability. Our range combines the latest findings from research and practices in many countries around the world.

Customer orientated to us means – **available for you!**

- We provide training courses, refresher courses and user advice.
- We provide customers with comprehensive and technically sound advice.
- We also visit you in your practice upon request.

**Please call us to arrange an appointment
or send us an email.**

IHDEDENTAL 

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"FOR ME, IMPLANTOLOGY BEGINS
WHERE OTHERS HAVE GIVEN UP."

- Dr. Stefan Ihde



FIELD OF APPLICATION IMPLANT SYSTEM FOR ENDOSSEOUS DENTAL IMPLANTIONS

The surface of **Bone Level Plus®** implants provide a specially lasered surface with exactly defined properties. For anti-rotation an internal square connects with press-fit to the abutment. The cone in combination with the internal stare provides stability and 100% tightness. **Bone Level Plus®** implants are universally applicable for fixed and removable prosthetics.

Mandatory, respectively recommended fastening torques for implants, abutments and fastening screws can be found on

www.implant.com/en/downloads

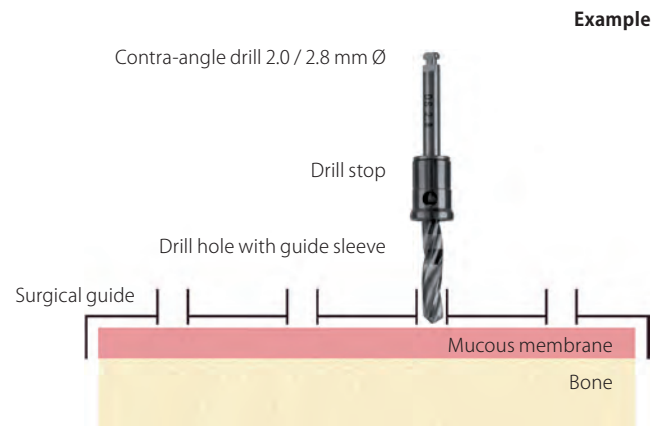
PREPARATORY STEPS WHEN USING A DRILLING TEMPLATE

1. Have your laboratory produce a drilling template with the appropriate drill holes for the marker bore. To be on the safe side, the laboratory might insert guide sleeves (**REF BFH**) into the drill holes to ensure that the drilling angle is correct. Use a 2 mm \varnothing drill for pilot drilling.
2. For subsequent drilling sequences, drill stops can be used that are slid over the drill according to the appropriate depth of the drill hole and screwed in place. Consider the thickness of the mucosa and the height of the template as appropriate.

Thanks to the extremely high cutting efficiency of our drills, no ascending drilling sequences will usually be required.

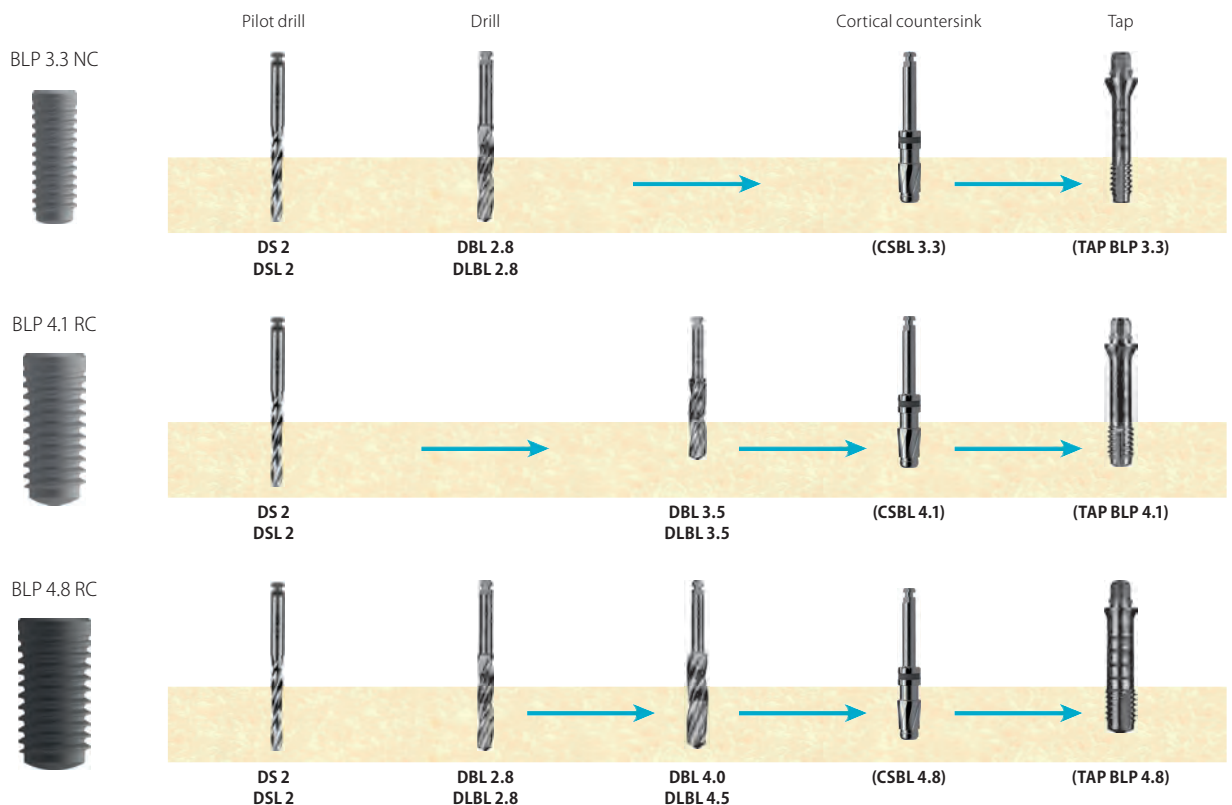
Recommended RPM: 2000-5000

Apply sufficient cooling and allow the cooling to reach the working blades of the drills. Drill stop taking from $\varnothing 2.8$.



SURGERY

1. Recommended drill sequence



Owing to the high quality and geometry of the blades of our drills, the final preparation may be performed immediately after the pilot drilling.

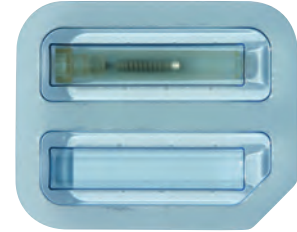
2. Implant packaging



Original packaging



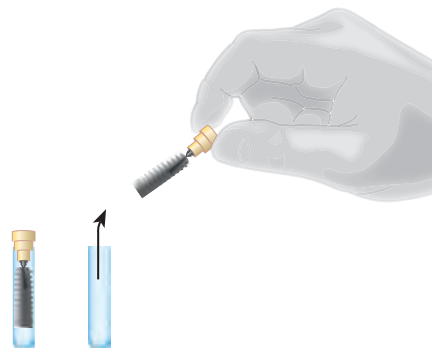
Open the sealed cover at the lid. Remove the label and place it into the patients record.



The open pack contains the implant in a sterile tube (primary packaging).

3. Remove the implant from its packaging

1. Open the Lid
2. The implant is attached to the cap and can be removed by breaking it off at the pre-determined breaking point
3. Remove the implant, making sure not to touch the inner wall of the tube



4. Handling

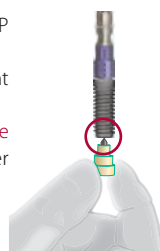
4.1 Connect

Attach the placement aid to the implant, holding the cap to which the implant is attached with the other hand.

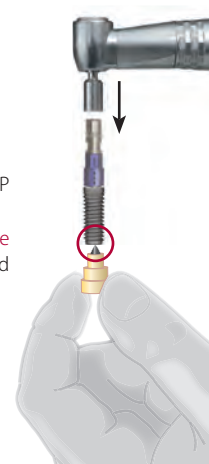
4.2 Mounting the adapter ITV WST / contra-angle

Place the ITV Wst (angled handpiece) or ITV ITV (ratchet) adapter on the ITV BLP placement aid. Mount the placement aid. Hold the cap firmly in one hand and break off the implant at the pre-determined breaking line.

Insertion tool ITV BLP
 Bone Level Plus® implant
 Pre-determined break line
 Lid with implant holder



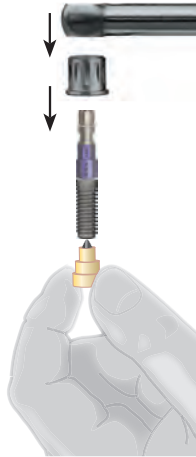
Insertion tool ITV BLP
 Pre-determined break line
 Lid



4.3 Alternative to 4.2:

Place the ITV (ratchet) adapter on the ITV BLP placement aid.

Mount the placement aid. Hold the cap firmly in one hand and break off the implant at the pre-determined breaking line.

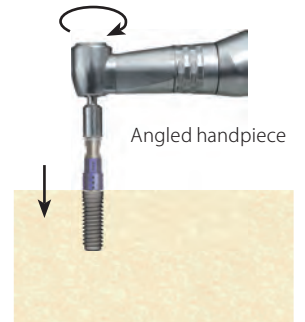


5. Insertion

Use the angled handpiece, ratchet or shank to screw the implant into the implant bed (clockwise).

The enossal aspect of the implant must be submerged in the bone. Upon **complete** insertion, the implant may be turned back ¼ revolution to reduce the load on the bone.

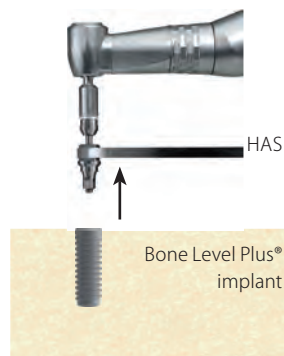
The system is suitable for deep insertion (below bone level).



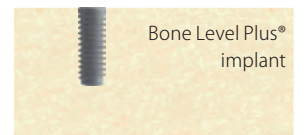
6. Remove insertion tool from implant

The insertion tool may be retrieved from the implant with the help of the contra-angle instrument.

As an alternative use the ratchet RAT2 + ITV + HAS (flat spanner).

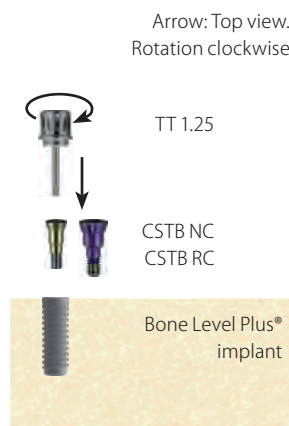


7. Result



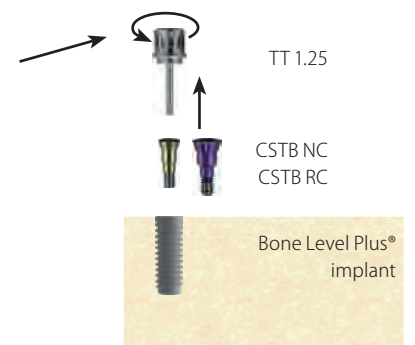
8. Aftercare

Seal the implant with a matching cover screw.



After healing time:
Remove surgical screw.

Arrow: Top view.
Rotation counter clockwise.



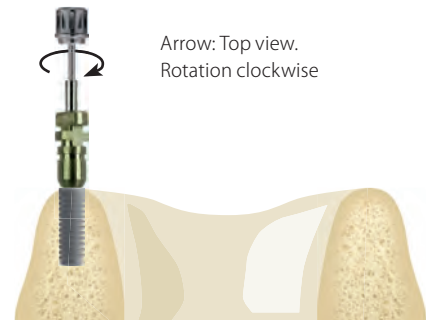
9. Pick-up impressions

9.1 Impression with perforated custom tray

Torx-instrument TT 1.25

Insert impression posts
HLT BLP NC/RC

Bone Level Plus® implant



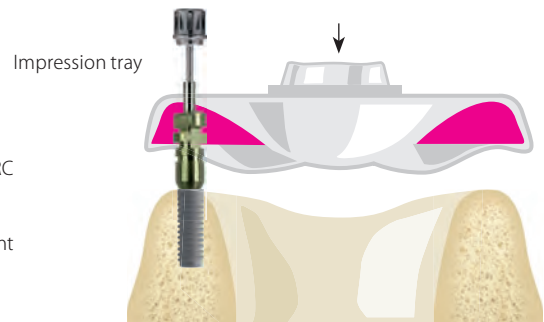
9.2 Before taking the impression

Take an impression in an A silicone. You can use the open-tray or the closed-tray technique.

It is necessary to remove the HLT BLP NC/RC impression post from the implant to be able to take out the impression tray.

Impression post HLT BLP NC/RC

Bone Level Plus® implant



9.3 Taking the impression

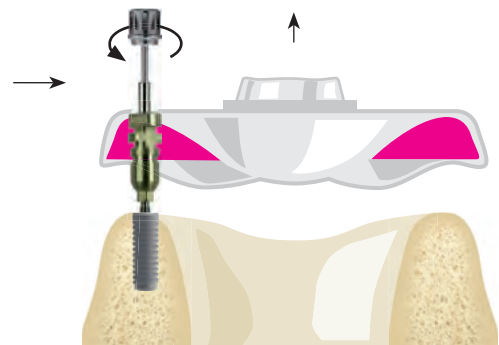
Detach the HLT BLP NC/RC from the implant. HLT BLP NC/RC will stay within the impression.

Use TT 1.25 to loosen screw

Relief window in the
impression tray

HLT BLP NC/RC

Bone Level Plus® implant

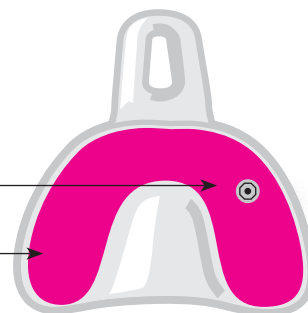


9.4

View of the impression post in the impression (pick-up technique, bottom view).

Position of the Impression post

Impression material



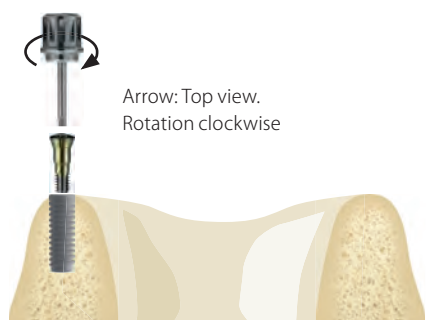
9.5

Once the impression has been taken, the implant is closed with a healing abutment, while the impression is sent to the laboratory.

TT 1.25

Surgical screw CSTB NC/RC

Bone Level Plus® implant



10. Closed tray impression taking

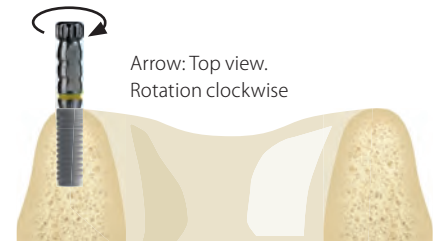
10.1 Impression with closed tray

Impression with custom tray.

Securing the impression post with the thumbscrew

TS BLP NC/RC

Bone Level Plus® implant



10.2 Before taking the impression

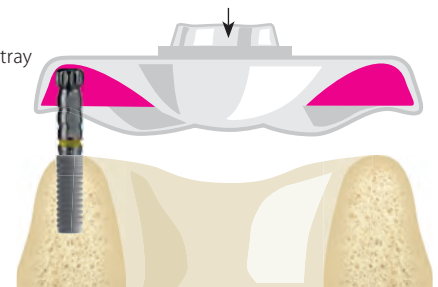
Take an impression in an A silicone.
You can use the open-tray or the closed-tray technique.

With the closed impression technique, the TS BLP NC/RC will always remain on the implant when removing the impression.

Impression tray

Impression post
TS BLP NC/RC

Bone Level Plus® implant



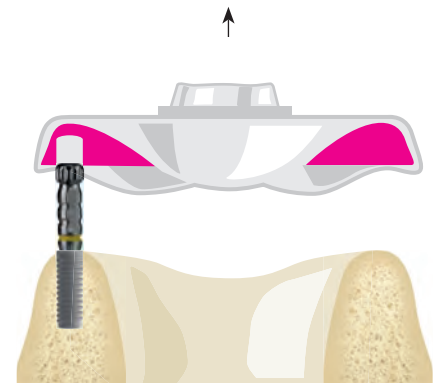
10.3 Removing the impression

In the case of closed impressions, the TS BLP NC/RC impression post will remain on the implant after removing the impression tray.

The impression post will be removed afterwards.

Impression post
TS BLP NC/RC

Bone Level Plus® implant



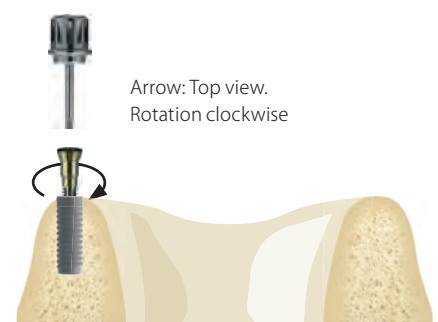
10.4

Once the impression has been taken, the implant is closed with an HA NC/RC healing abutment, while the impression is sent to the laboratory.

TT 1.25

insert surgical screw
CSTB NC/RC

Bone Level Plus® implant



11. Procedures in the laboratory

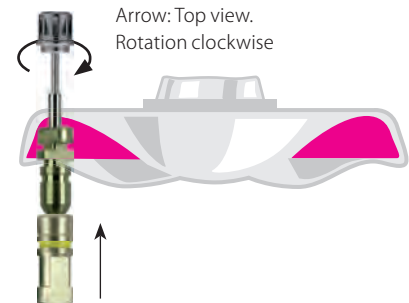
11.1 Pick-up technique

Tighten the IAB against the HLT BLP (NC/RC) impression post.

Use the TT 1.25 to insert the lab analogue

HLT BLP NC/RC

IAB NC or IAB RC



11.2 Closed technique

Secure the IAB NC/RC against the TS BLP (NC or RC) **A**

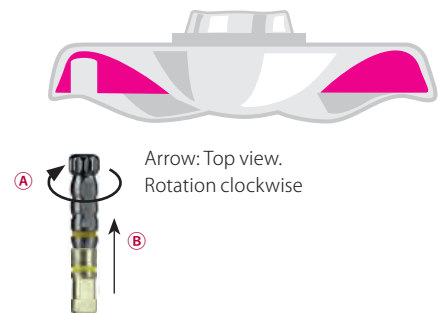
Reposition the impression post inside the impression **B**

Pour the impression.

Use the thumbscrew to tighten the impression post on the lab analogue.

TS BLP NC/RC

IAB NC or IAB RC

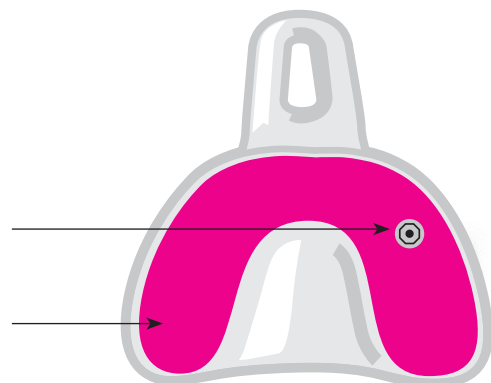


11.3

Pour the impression in dental stone, then remove the impression posts from the lab analogues.

Lab analogue

Fill with gypsum



11.4

The lab analogue will now be embedded in the gypsum in the correct position.

IAB NC/RC



11.5

Positioning of the screw-retained TLA2 15 BLP RC abutment, determining its optimal position and correct angulation.

NOTE The square end must be inserted completely into the analogue.

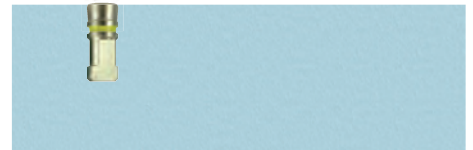
TT 1.25

Insert screw

TLA2 15 BLP NC/RC
 Watch out for the correct
 square end position



IAB NC/RC



11.6

The correct position of the abutment must be ensured during transfer to the mouth.

TLA2 15 BLP NC/RC

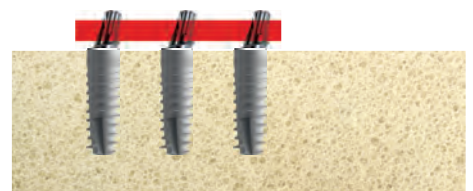


11.7

If multiple angled abutments are used, the laboratory will produce a removable resin splint (e.g. from pattern resin) to facilitate positioning within the mouth.

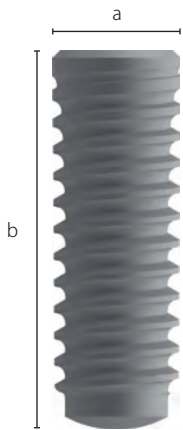
TLA2 15 BLP RC

Pattern Resin



BONE LEVEL PLUS® IMPLANTS

The surface is roughed. The implant body is made of Ti6Al4V.



a) enossal Ø 3.3 - 4.8 mm

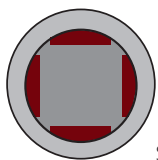
b) enossal length 8 - 14 mm

Description	Enossal Ø	Enossal length	REF	Price cat.
BLP 3.3 8 NC	3.3 mm	8 mm	900500	H
BLP 3.3 10 NC	3.3 mm	10 mm	900501	H
BLP 3.3 12 NC	3.3 mm	12 mm	900502	H
BLP 3.3 14 NC	3.3 mm	14 mm	900503	H
BLP 4.1 8 RC	4.1 mm	8 mm	900504	H
BLP 4.1 10 RC	4.1 mm	10 mm	900505	H
BLP 4.1 12 RC	4.1 mm	12 mm	900506	H
BLP 4.1 14 RC	4.1 mm	14 mm	900507	H
BLP 4.8 8 RC	4.8 mm	8 mm	900508	H
BLP 4.8 10 RC	4.8 mm	10 mm	900509	H
BLP 4.8 12 RC	4.8 mm	12 mm	900510	H
BLP 4.8 14 RC	4.8 mm	14 mm	900511	H

Min. insertion torque 35 Ncm

NC = Narrow Collar

RC = Regular Collar



Square drive

BLP® implants are delivered **incl. insertion tool ITV BLP** and **surgical screw** REF 900518 or 900519.



- Safely anti-rotational thanks to its internal precision square
- Cone technology for a tight seal
- Universally suitable for fixed and removable prosthodontics
- The cone enters the abutment and provides 100% tightness

SURGICAL SCREWS



Description	Code	REF	Price cat.
Surgical screw for BLP 3.3	CSTB NC	900518	B
Surgical screw for BLP 4.1 and 4.8	CSTB RC	900519	B

GINGIVAFORMER

**Description**

Gingivaformer conical

Code

GF NC 3.6 2

REF

900590

Price cat.

B



Gingivaformer conical

GF NC 3.6 3.5

900591

B

Gingivaformer conical

GF NC 4.8 3.5

900594

B

Gingivaformer conical

GF RC 4.5 2

900596

B

Gingivaformer conical

GF RC 4.5 4

900597

B

Gingivaformer conical

GF RC 4.5 6

900598

B

Gingivaformer conical

GF RC 6 2

900599

B



Gingivaformer bottle shape

GFB NC 3.3 3.5

900602

B

Gingivaformer bottle shape

GFB NC 3.3 5

900603

B

Gingivaformer bottle shape

GFB RC 4.4 4

900604

B

Gingivaformer bottle shape

GFB RC 4.7 6

900605

B

MILLING CYLINDERS

**Description**

Milling cylinders for BLP 3.3 for telescope crowns

Code

FZB NC

REF

900524

Price cat.

B

Milling cylinders for BLP 4.1 and 4.8 for telescope crowns

FZB RC

900527

B

Recommended insertion torque 30 Ncm

ANALOGUES

**Description**

Implant analogue for BLP 3.3

Code

IA NC

REF

900525

Price cat.

B

Implant analogue for BLP 4.1 and 4.8

IA RC

900526

B

STANDARD ABUTMENTS

**Description**

Abutment for cementing on BLP 3.3, step 1 mm high
High above step 4 mm, incl. matching screw SFBC NC

Code

CAB 1 NC

REF

900554

Price cat.

E

Abutment for cementing on BLP 4.1 und 4.8, step 1 mm high
High above step 5.5 mm, incl. matching screw SFBC RC

CAB 1 RC

900551

E

Abutment for cementing on BLP 3.3, step 3 mm high
High above step 4 mm, incl. matching screw SFBC NC

CAB 3 NC

900555

E

Abutment for cementing on BLP 4.1 und 4.8, step 3 mm high
High above step 5.5 mm, incl. matching screw SFBC RC

CAB 3 RC

900552

E

Recommended insertion torque 20 Ncm

SCREW-RETAINED ABUTMENTS (REDUCIBLE, GRINDABLE)

**Description**

Abutment
Incl. matching screw SF B

Code

TAB BLP NC/RC

REF

900521

Price cat.

D

Abutment for BLP 3.3 15° angle, anti-rotational
Incl. matching screw SF B NC

TLA2 15 BLP NC

900528

F

Abutment for BLP 4.1 und 4.8 15° angle, anti-rotational
Incl. matching screw SF B RC

TLA2 15 BLP RC

900523

F

Recommended insertion torque 20 Ncm

ANATOMICAL ABUTMENTS

**Description**

Anatomical abutment for BLP 3.3
Incl. matching screw SFB NC

Code

ANAB NC

REF

900544

Price cat.

F

Anatomical abutment for BLP 4.1 and 4.8
Incl. matching screw SFB RC

ANAB RC

900543

F

Recommended insertion torque 20 Ncm

TITAN BASE FOR CAD CAM



Description

MB BLP NC, anti-rotation
Incl. matching screw SFB NC

REF

900560

Price cat.

D

MB BLP RC, anti-rotation
Incl. matching screw SFB RC

900562

D

CASTABLE ABUTMENTS



NC

Description

Castable abutment incl. metal base
and screw SFB NC

Material

Ti6Al4V

Code

PLAB BLP NC

REF

900620

Price cat.

D



RC

Castable abutment incl. metal base
and screw SFB RC

Ti6Al4V

PLAB BLP RC

900622

D

PICK-UP IMPRESSION POST FOR PICK-UP IMPRESSIONS



Description

Impression post for BLP 3.3

Code

HLT BLP NC

REF

900584

Price cat.

C

Impression post for BLP 4.1 and 4.8

HLT BLP RC

900585

C

IMPRESSION POST FOR CONVENTIONAL IMPRESSIONS



Description

Impression post for BLP 3.3

Code

TS BLP NC

REF

900586

Price cat.

C

Impression post for BLP 4.1 and 4.8

TS BLP RC

900587

C

Impression post long for BLP 3.3

TSL BLP NC

900588

C

Impression post long for BLP 4.1 and 4.8

TSL BLP RC

900589

C



ABUTMENTS FOR SCREW-ON PROSTHETIC



Description	Code	REF	Price cat.
TCT BLP NC 0.5	TCT BLP NC 0.5	900635	D
TCT BLP NC 1.5	TCT BLP NC 1.5	900636	D
TCT BLP NC 3.5	TCT BLP NC 3.5	900637	D
TCT BLP RC 0.5	TCT BLP RC 0.5	900632	D
TCT BLP RC 1.5	TCT BLP RC 1.5	900633	D
TCT BLP RC 3.5	TCT BLP RC 3.5	900634	D

Fasten with HT 1.77

IMPRESSION TAKING AND LABORATORY ACCESSORIES

In this approach the position of the TCT hex is assigned.



Transfer post

Long screw

TCT-analogue

Castable abutment,
12 mm high.
Round inside.
5 pieces/pack

Castable abutment,
12 mm high.
Edged inside.
5 pieces/pack

Fastening
screw

Code	TST	SFL	BTT	PSTR (grey)	PSTA	SF
REF	418147	420428	418100	418124	418123	418151
Price cat.	B	A	B	B	B	B

LOCALICER® FOR REMOVABLE PROSTHETIC

LOC abutments are mounted with the tool HT 1.77. LOC abutments are used for connection of removable prosthetics with Bone Level Plus® implants. If LOC abutments are used in the upper jaw, we recommend to place at least six implants and to splint them through prosthetics in a stable manner.



Description	Hight	Code	REF	Price cat.
Localicer® for BLP 3.3	2 mm	LOC BLP NC 2	900539	D
Localicer® for BLP 3.3	3 mm	LOC BLP NC 3	900606	D
Localicer® for BLP 3.3	4 mm	LOC BLP NC 4	900607	D
Localicer® for BLP 4.1 und 4.8	2 mm	LOC BLP RC 2	900540	D
Localicer® for BLP 4.1 and 4.8	3 mm	LOC BLP RC 3	900608	D
Localicer® for BLP 4.1 and 4.8	4 mm	LOC BLP RC 4	900609	D

ACCESSORIES FOR LOCALICER®

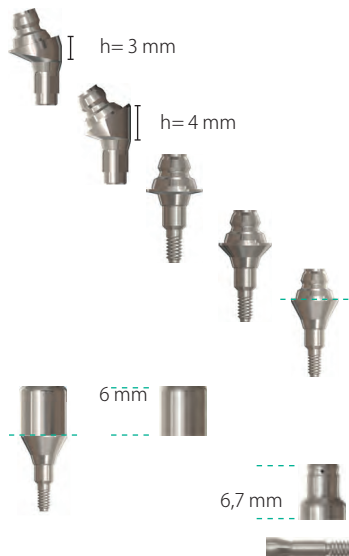


Description	Code	REF	Price cat.
Analog + impression cap Set	AA LOC	462337	C
Set with 5 Caps + 1 Housing (EXTERNAL PRODUCT)	NCS	462338	C

Pull off force
 Yellow 700 g, Pink 900 g, Clear 1.500 g, Violet 2.800 g.
 Black has no retention and is designed for temporary solutions for up to one month.

MULTI-UNIT ABUTMENTS

Insertion of the angled MU2-abutments with HT 1.25. Insertion of the straight MU2S-abutments with HT 1.77.

















Description	Material	Code	REF	Price cat.
MU2 17 BLP RC, angled, incl. SFB RC	Ti6Al4V	MU2 17 BLP RC	900640	L
MU2 35 BLP RC, angled, incl. SFB RC	Ti6Al4V	MU2 35 BLP RC	900641	L
MU2S 0.5 BLP RC, straight	Ti6Al4V	MU2S 0.5 BLP RC	900642	G
MU2S 1.5 BLP RC, straight	Ti6Al4V	MU2S 1.5 BLP RC	900643	G
MU2S 2.5 BLP RC, straight	Ti6Al4V	MU2S 2.5 BLP RC	900644	G
GF MU2 gingivaformer incl. SF MU2 Hight above abutment shoulder 6 mm	Ti6Al4V	GF MU 2	418286	C
MU2 Localicer incl. SF MU2 Hight above abutment shoulder 6.7 mm	Ti6Al4V	MU 2	418287	C
Prosthetic screw for MU2	Ti6Al4V	SFB RC	900532	A

ACCESSORIES FOR MULTI-UNIT ABUTMENTS

	Description	Material	Code	REF	Price cat.
	Temporary base (SF MU2 available separately)	Ti6Al4V	TC MU2	418290	D
	Transfer straight incl. screw SFL MU2	Ti6Al4V	TS MU2	418291	C
	Castable for Multiunit incl. screw		PA MU2	418292	A
	Screw for TC MU2	Ti6Al4V	SF MU2	418293	A
	Lab analogue for Multiunit	Ti6Al4V	IA MU2	418295	B
	Hex-instrument long, Ø 1.25 mm		HT 1.25	425100	C
	Hex-instrument extralong: 45 mm, Ø 1.25 mm		HTX 1.25	425102	C
	Hex-instrument for suprastructures, Ø 1.77 mm		HT 1.77	425103	C

INSTRUMENTS

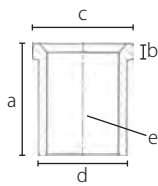
	Description	Code	REF	Price cat.
	Pilot drill short/long 2.0 mm Ø	DS 2 / DSL 2	425001 / 425002	D
	Pilot drill short/long 2.8 mm Ø	DS 2.8 / DSL 2.8	425005 / 425006	D
	Form drill short 2.8 mm Ø	DBL 2.8	900570	E
	Form drill short 3.5 mm Ø	DBL 3.5	900571	E
	Form drill short 4.0 mm Ø	DBL 4.0	900572	E
	Form drill long 2.8 mm Ø	DLBL 2.8	900573	E
	Form drill long 3.5 mm Ø	DLBL 3.5	900574	E
	Form drill long 4.0 mm Ø	DLBL 4.0	900575	E
	Cortical countersink 3.3	CSBL 3.3	900576	D
	Cortical countersink 4.1	CSBL 4.1	900577	D
	Cortical countersink 4.8	CSBL 4.8	900578	D
	Tap	TAP BLP 3.3	900579	D
	Tap	TAP BLP 4.1	900580	D
	Tap	TAP BLP 4.8	900581	D

GUIDE JACKET



Description	Amount	Material	REF	Price cat.
BFH 2.0 guide jacket for pilot drill 2.0mmd	Pack of 5	Ti6Al4V	425410	A
BFH 2.5 guide jacket for pilot drill 2.5mmd	Pack of 5	Ti6Al4V	425411	A
BFH 3.0 guide jacket for pilot drill 3.0mmd	Pack of 5	Ti6Al4V	425412	A
BFH 3.2 guide jacket for pilot drill 3.2mmd	Pack of 5	Ti6Al4V	425413	A
BFH 3.5 guide jacket for pilot drill 3.5mmd	Pack of 5	Ti6Al4V	425414	A

The STL files for the guide jackets can be found on www.implant.com/en/downloads -> General -> Scanbody Exocat-Library.zip











a) length	5 mm
b) height of step	0.7 mm
c) max. Ø top	3.7 - 5 mm
d) nominal Ø	3 - 4.4 mm
e) Ø of drilling in the drill template	2.05 - 3.55 mm

ADAPTER

	Description	For	Length	Code	REF	Price cat.
	Adapter short / contra-angle	ITV 500850	22 mm	ITV S WST	500851	C
	Adapter long / contra-angle	ITV 500850	32 mm	ITV L WST	500852	C
	Adapter medium / contra-angle	ITV 500850	27 mm	ITV M WST	500853	C
	Ratchet adapter	Adapter zu ITV		ITV	500854	C
	Drill extension, contra-angle, extends by 19 mm			DX2	500704	D
	Drill extension, contra-angle, extends by 19 mm W&H-Hexagon on the shank and in the nose part			DX2 H	500708	D

INSTRUMENTS AND TOOLS

	Description	Type	REF	Price cat.
	Ratchet RAT2	For all Hex-instruments and insertion tools	425051	K
	TW 2*	Torque ratchet, 10 - 70 Ncm. For all insertion tools, Hex- and Torx instruments	425402	S
	TT 1.25	Torx-Instrument (for all screws)	425105	C
	TT 1.25 M	Torx-instrument (all screws) for contra-angle	425115	C
	HAS	Flat spanner	463108	H
	HT 1.77	Hex-instrument, long	425103	C
	HTX 1.77	Hex-instrument, extralong	425104	C
	PUW1	Punch	425404	C

* It is recommended to have the torque ratchets recalibrated by us once a year.

** for cleaning this instrument an ultrasonic cleaning device and a thermo-desinfector (i.e. Miele TD-series) are required. If these devices are not available in the dental office the handle with REF 311430 should be purchased instead.

STARTER TRAY



Description	REF	Price
ITV S adapter short	500851	
ITV M	500852	
ITV	500854	
TT 1.25	425105	
CSBL 3.3	900576	
CSBL 4.1	900577	
CSBL 4.8	900578	
DS 2.0	425001	
DBL 2.8	900570	
DBL 3.5	900571	
DBL 4.0	900572	
TAP BLP 3.3	900579	
TAP BLP 4.1	900580	
TAP BLP 4.8	900581	
TW2 torque wrench	425402	
Starter Tray empty	60045-K	upon request
Starter Tray with content	S60045-K	upon request

SURGICAL INSTRUMENT TRAY



Description	REF	Price
DS 2	425001	
DBL 2.8	900570	
DBL 3.5	900571	
DBL 4.0	900572	
DLBL 2.8	900573	
DLBL 3.5	900574	
DLBL 4.0	900575	
PDG	425400	
PDG	425400	
PDG	425400	
CSBL 3.3	900576	
CSBL 4.1	900577	
CSBL 4.8	900578	
TAP BLP 3.3	900579	
TAP BLP 4.1	900580	
TAP BLP 4.8	900581	
ITV	500854	
ITV S adapter short	500851	
ITV M adapter medium	500853	
ITV L adapter long	500852	
UAW	425107	
PUW 1	425404	
TT 1.25	425105	
DX 2	500704	
TW2 torque wrench	425402	
Starter Tray empty	60018-K	upon request
Starter Tray with content	S60018-K	upon request



IHDEDENTAL 

CE 1936

We are certified DIN EN ISO 13485, and annex II of EEC Directive 93/42 EWG (2007).

Product dimension described in this brochure may differ from reality for technical reasons.

Bone Level Plus® implants are protected by patents. Bone Level Plus® is a registered trademark.

In case that implants would be reprocessed (cleaned, resterilized) infections could occur, because no validated procedures for reprocessing are available.

Compilation and clarification of symbols on the pack:



Production No.



Sterilized by
gamma radiation



Non-sterile



Intended for use
by dentists or
surgeons only



Single use
product



Instruction
for use



Expiry date



Store
in a dry
place



Store tightly
keep closed



Do not use if
packing is
damaged



Do not
resterilize



Manufacturer



Production
date



Catalogue
number



Safely anti-rotational thanks to its internal precision square

Cone technology for a tight seal

Universally suitable for fixed and removable prosthodontics

The cone enters the abutment and provides 100% tightness

IHDEDENTAL 

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