

THE ADVANTAGES

OF THE ENDOSSEOUS DENTAL IMPLANT SYSTEM GCS ROOT®

GCS ROOT® implants are used for crowns, bridges and bars. The compression screw design permits to incorporate the restoration in an immediate loading protocol (incorporation of the prosthesis within max. three days). The single-piece design reduces costs, the danger of periimplantitis and it eliminates the hazzles of screw loosening. GCS ROOT® implants are straight with prosthetic head for cementation.

The prescribed or recommended tightening torques for implants can be found on our website:

www.onewaybiomed.com/downloads

Immediate loading protocol

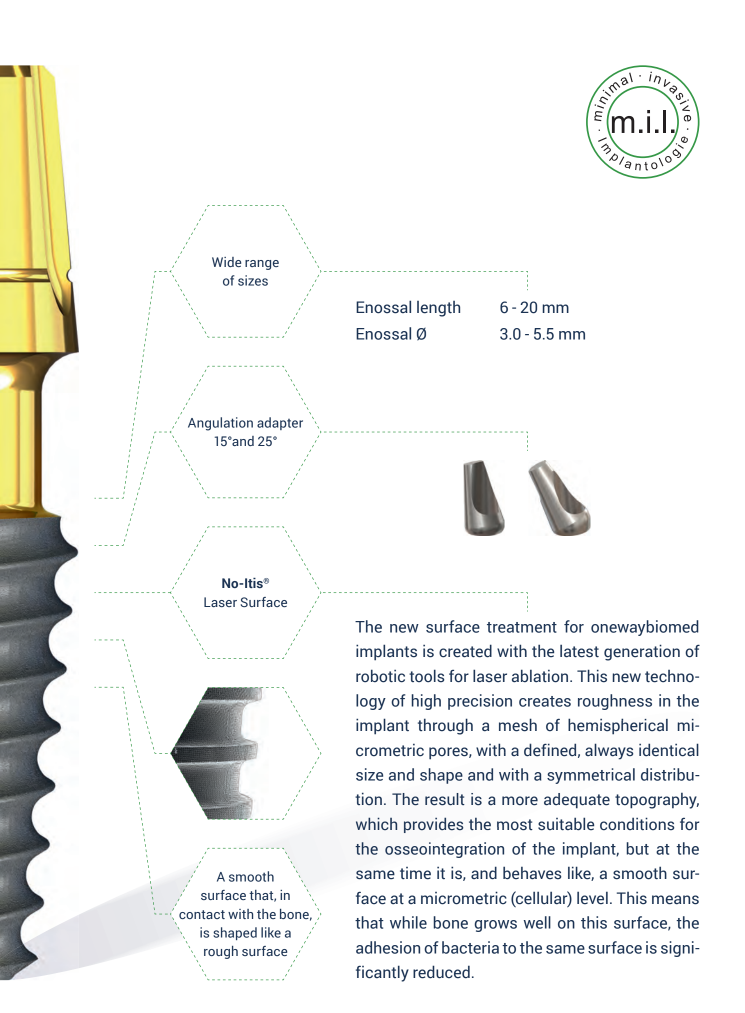
Very few working steps

Compression thread

Made of highly resistant titanium alloy

Smart instrument tray





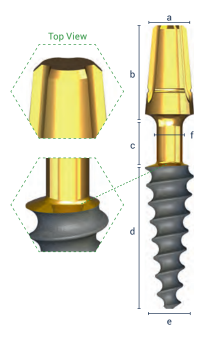
GCS ROOT® IMPLANTS





Neck Ø 2.0 mm:





a) Abutment Ø	3.9 mm
b) Abutment height	7.2 mm
c) Neck length	3.7 mm
d) Enossal length	6 - 20 mm
e) Enossal Ø	3.0 - 5.5 mm
f) Neck Ø	2.0 - 2.55 mm
GCS ROOT ® 3.0 - 4.0	Max. insertion torque 50 Ncm
GCS ROOT ® 4.5 - 5.5	Max. insertion torque 80 Ncm

NE NE	
LUS	
	GCS ROOT® implants are delivered incl. lab-set REF 462353, consisting of
	Double analogue, plastic
	IA4/IAU
	BM5118

GCS ROOT ® implants are delivered incl. lab-set REF 462353, consisting of
Double analogue, plastic
IA4/IAU
BM5118
Impression post castable, engages in the three vertical notches PA X
BM1429
Impression post castable, internally round
TSPA 4
BM1394
andard lab-set, but CAN NOT be used for GCS

Enossal Ø 3.0 mm	Enossal length 6 mm 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm 20 mm		Note	BM7100 BM7101 BM7102 BM7103	Price cat.
3.5 mm	6 mm 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm 20 mm	2 mm	bendable	BM7110 BM7111 BM7112 BM7113 BM7114 BM7115 BM7116	F
4.0 mm	6 mm 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm 20 mm		bendable	BM7120 BM7121 BM7122 BM7123 BM7124 BM7125 BM7126 BM7127	F
4.5 mm	6 mm 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm 20 mm	2.35 mm		BM7130 BM7131 BM7132 BM7133 BM7134 BM7135 BM7136 BM7137	
5.0 mm	6 mm 8 mm 10 mm 12 mm 14 mm	2.35 mm		BM7140 BM7141 BM7142 BM7143 BM7144	F
5.5 mm	6 mm 8 mm 10 mm 12 mm	2.55 mm		BM7150 BM7151 BM7152 BM7153	F

14 mm

BM7154

NOTETSPA 4 is part of the standard lab-se ROOT®. TSPA 4 can only be used on implants with a small abutment head, which can be found in the GCS® system application (REF 12-0010-05).

ADDITIONAL IMPRESSION TAKING AND LABORATORY ACCESSORIES



CEMENTABLE ANGULATION ADAPTER (TI6AL4V)

These adapters are mounted on GCS ROOT® implants to compensate for the insertion direction. Plastic cements are preferably used. The implant head must be roughened beforehand. The protruding head parts are then removed. The impression is taken directly on the adapter.



Description Adapter 15°	Code AA5 15°	REF BM1197	Price cat.
Adapter 25°	AA5 25°	BM1198	С



INSERTION TOOLS



HEATLESS® DRILLS

Surgical steel, colour-coded, depth-coded and autoclaveable. The drill is marked with laser depth markings. Use between 3,000 and 5,000 rpm with good cooling and intermittent drill technique. Due to the extremely high cutting performance, you can work without pressure.



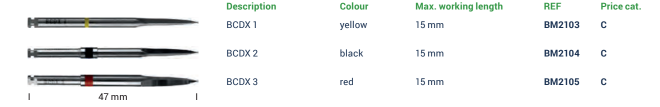
DRILLS MUST BE CHOOSEN DEPENDING ON BONE QUALITY AND IMPLANT DIAMETER.

	Description	Colour	Max. working length	REF	Price cat.
C DOS 1	DOS 1	yellow	17 mm	BM1330	D
0023	DOS 2	black	17 mm	BM1331	D
0051	DOS 3	red	17 mm	BM1332	D
0081	DOS 4	blue	21 mm	BM1333	D
1055	DOS 5	green	17 mm	BM1334	D
100 T	DOS 6	transparent	15 mm	BM1335	D

DOS 6 This drill is 2 mm shorter at the tip. It can therefore drill up to 2 mm deeper into hard bone than nominally indicated on the drill. Therefore, the conical bone cavity is only circularly extended in the crestal area without increasing the drilling depth.

PATHFINDER DRILLS

Conical 3-edge drill as initial drill, ideally suited for all crestal implant systems. The drill also passes between narrow cortical areas without pressure. For implants up to 20 mm length.



STARTER TRAY

Autoclaveable up to 134°C, not suitable for dry heat sterilizers. This surgical kit contains all drills and tools for first works with the system GCS ROOT®. Material: autoclaveable plastic.



Description	REF	Price €
UST 1 M	BM2064	
IT 2 S BCS	BM2110	
DOS 1	BM1330	
DOS 2	BM1331	
DOS 3	BM1332	
DOS 4	BM1333	
DOS 5	BM1334	
BCDX 1	BM2103	
BCDX 2	BM2104	
BCDX 3	BM2105	
Torque wrench TW2	BM1356	
Starter tray with content	BM4079	upon request

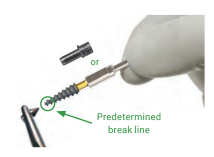
SURGERY

GCS ROOT® implants are used as compression screws. If possible, the hole should be created substantially thinner than the core diameter of the implant, since only in this way can good bone condensation be achieved. The minimum hole diameter depends on the bone density. For this reason, it is not possible to specify drill sequences that can be used favorably for all bone qualities. As a rule, it is necessary to drill much less into the soft maxilla (e.g. the DOS1 drill only can be used for GCS ROOT® implants with diameter 3.0-5.0) than into the well-mineralized mandible, which requires the use of a drilling sequence adjusted to the bone density. In very hard bone the implants should be inserted slighty deeper and then turned back 1/2 round.

1. Handling

Hold the implant by the holder and place the insertion tool on the implant head. The endosseous implant surface must not be touched. Pull out the implant with the plug and then twist off the plug with the needle holder at the predetermined breaking point.

GCS ROOT® implant with insertion tool IT2W (for angle piece) and IT2 BCS (manual)



Twisting off the bracket with the needle holder

2. Insertion using manual tools

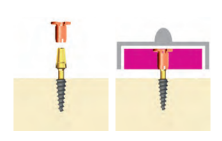
Insert the implant by hand until it is firmly seated in the jaw.



IT2 BCS IT2W

Using the ratchet, torque ratchet or contraangle, screw the implant clockwise into the cavity. The endosseous part of the implant must be completely covered by bone. The polished implant neck is located in the mucosa. We recommend screwing the implant into the bone up to 1 mm deeper into the implant neck.

3. Impression

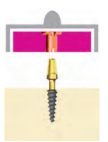


Attachment of the Pressureless impression post impression taking

4. Laboratory procedures

Attachment of the impression post onto lab analogue.





Removal of the scoop from the implant. The impression post is located in the impression material. The impression can be sent to the laboratory.



IA4/IAU

The modeling is performed on the castable part POB (internally round; for bridges and bars).

Basal implants may only be used and operated by qualified persons with valid authorisation (para. 2 MedProdAnw Verordnung). We are certified according to DIN EN ISO 13485 and Annex II of Directive 93/42 EEC.

The product dimensions shown in this brochure may differ from reality for technical reasons.

GCS® is a registered trademark. Pat. Pend.

If implants are reprocessed, there is a risk of the development of infections, because no validated method for processing exists. Implants therefore may not be reprocessed.

COMPILATION AND EXPLANATION OF SYMBOLS ON THE PACKAGING:















Batch No.

Sterilized by gamma radiation

Non-sterile

Intended for use by dentists or surgeons only



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

(The products of this catalogue are CE marked (class I) and CE 1936 marked (class IIa and IIb) according to 93/42/EC Directive). Commercial products that are not monitored by our notified body are declared as third-party products.





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