

●●● Made in Germany



Implant System Hexagon

› the root of dental success

radix›
Implants & Biomaterials

Certificate

mdc medical device certification GmbH

certifies that

RADIX Implants & biomaterials GmbH

Hirzenrott 2-4

52076 Aachen

Germany

for the scope

**Development, manufacture, storage and marketing of
dental implant systems**

has introduced and applies a

Quality Management System

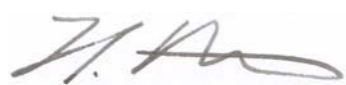
The mdc audit has proven that this quality management system
meets all requirements of the following standard

EN ISO 13485

Medical devices – Quality management systems –
Requirements for regulatory purposes

EN ISO 13485:2016 + AC:2016 - ISO 13485:2016

Valid from 2019-05-29
Valid until 2022-05-29
Registration no. D1444600001
Report no. P18-01105-127095
Stuttgart 2019-05-29



Head of Certification Body



mdc medical device certification GmbH
Kriegerstraße 6
D-70191 Stuttgart, Germany
Phone: +49-(0)711-253597-0
Fax: +49-(0)711-253597-10
Internet: <http://www.mdc-ce.de>

For electronic publication only

EC Certificate

mdc medical device certification GmbH

Notified Body 0483
herewith certifies that

RADIX Implants & biomaterials GmbH

Hirzenrott 2-4

52076 Aachen

Germany

for the scope

**Radix implant system, abutments,
drills and accessories
(see attachment)**

has introduced and applies a

Quality System

for the design, manufacture and final inspection.

The mdc audit has proven that this quality system
meets all requirements according to

**Annex II – excluding Section 4
of the Council Directive 93/42/EEC**

of 14 June 1993 concerning medical devices.

The surveillance will be held as specified in Annex II, Section 5.

Valid from 2019-05-29
Valid until 2024-05-26
Registration no. D1444600002
Report no. P18-01105-127099
Stuttgart 2019-05-29



Head of Certification Body



mdc medical device certification GmbH
Kriegerstraße 6
D-70191 Stuttgart, Germany
Phone: +49-(0)711-253597-0
Fax: +49-(0)711-253597-10
Internet: <http://www.mdc-ce.de>



For electronic publication only

INDEX

Implants

6 - 10

- Implants characteristics —————— 6
- Implant's Surface —————— 7
- Bone level Implant —————— 8
- Tissue Level Implant —————— 9
- Grade 4 —————— 10

Impression

11 - 13

- Impression cover —————— 11
- Impression copings —————— 12
- Castable & UCLA —————— 13

Healing Caps

14 - 16

- Healing Caps cover —————— 14
- Healing Caps —————— 15
- Healing Caps —————— 16

Abutments

17 - 23

- Abutments Cover —————— 17
- Temporary Abutments —————— 18
- Titanium Standard Abutments —————— 19
- Titanium Abutments —————— 20
- Anatomic Abutments Titanium Abutments —————— 21
- Anatomic Abutments Concave Titanium Abutments —————— 22
- Zircocam™ Zirconia Abutments —————— 23

Clicq™ - Pression

24 - 26

- Click™ - Pression Cover —————— 24
- Straight Abutments —————— 25
- Angled Abutments —————— 26

Pop-Clicq™

27 - 30

- Pop-Clicq™ - Cover —————— 27
- Overdenture Attachments Mini Kits —————— 28
- Overdenture Attachments Components —————— 29
- Overdenture Attachments Bar Kits & Components —————— 30

Q-Clicq™

31 - 33

- Q-Clicq™ - Cover —————— 31
- Attachments Mini Kits —————— 32
- Attachments Components —————— 33

Ball Attachment

34 - 35

- Ball Attachment Cover —————— 34
- Ball Attachments Standard Kit & Components —————— 35

Multi-Clicq™

36 - 40

- Multi-clicq™ cover —————— 36
- Multi Units —————— 37
- Components —————— 38
- Components —————— 39
- Multi Bar Kits & Components —————— 40

Uni-Base™

41 - 42

- Uni-Base™ cover —————— 41
- Straight Titanium Bases —————— 42

Surgical Instruments

43 - 49

- Surgical Instruments cover —————— 43
- Radix instrument set —————— 44
- Gauge Indicators —————— 45
- Surgical Drills & Stoppers —————— 46
- Implant Drivers —————— 47
- Screwdrivers —————— 48
- Ratchet / Ratchet Adapter / Parallel Pin —————— 49

Implant-pass

50 - 53

- Implants —————— 50
- Implants —————— 51
- Implants —————— 52
- Implants —————— 53

The new radix Implant System Hexagon

- › Benefit from the latest in dental implant research and practice:

We combine the best of the world's leading implant systems. You will receive excellent quality with easy handling at exceptionally attractive prices. The radix Hexagon Implant System covers a wide range of applications and allows you to make high-quality implants accessible to a larger clientele of patients. Selection and application are optimally matched to the requirements in dental practice.

We develop and manufacture our implants from first-class materials exclusively in Germany in order to meet the highest quality standards. Our value creation chain combines innovative design with state-of-the-art testing and manufacturing processes.

radix stands for transparency, good advice and quality. Made in Germany.

radix – German quality in the best shape

- › The latest in dental implant research and practice
- › Bone Level and Tissue Level Implants Made in Germany
- › Perfect primary and secondary stability
- › Dimensional stability of titanium components through shot blasting
- › Hexagon socket for safe and flexible positioning of the abutments in the implant
- › Stable screw-cone connection for even load distribution and anti-rotation safety
- › Also suitable for single-stage surgical procedures
- › Self-tapping screw implant with compression thread and micro thread in the upper region for optimal protection of the crestal jawbone
- › Initial high bone-to-implant contact for rapid osseointegration due to special surface treatment
- › Ideal restorative flexibility and long-term mechanical stability
- › Homogeneous surface structure
- › Determined roughness: $1.5 +/ - 0.5 \mu\text{m}$
- › Clean by Design: no corundum impacts on the surface
- › No residues from blasting agents

Safety made to measure

● ● ● Made in Germany

R - Bone Level Implant



Length	∅	3,3 mm	3,75 mm	4,2 mm	5 mm
6.0 mm				R-BL07	R-BL13
8.0 mm		R-BL02	R-BL08	R-BL14	R-BL20
10.0 mm		R-BL03	R-BL09	R-BL15	R-BL21
11.5 mm		R-BL04	R-BL10	R-BL16	R-BL22
13.0 mm		R-BL05	R-BL11	R-BL17	R-BL23

Article

R - Tissue Level Implant



Length	∅	3,3 mm	3,75 mm	4,2 mm	5 mm
6.0 mm				R-TL07	R-TL13
8.0 mm		R-TL02	R-TL08	R-TL14	R-TL20
10.0 mm		R-TL03	R-TL09	R-TL15	R-TL21
11.5 mm		R-TL04	R-TL10	R-TL16	R-TL22
13.0 mm		R-TL05	R-TL11	R-TL17	R-TL23

Article

radix – Bone Level Implant



› Usability in complex aesthetic cases is well predictable.

Implant without supracrestal elements and which is completely sunk into bone level. For one- and two-stage implant placement. If hard and/or soft tissue have to be augmented. Preferred in the anterior and premolar region – e.g. with a high smile line and thin gingiva.

Abutments 0°, 15° und 25°

3 prosthetic heights

Connection via internal hex

Platform switching

4-fold micro-thread

cylindrical area

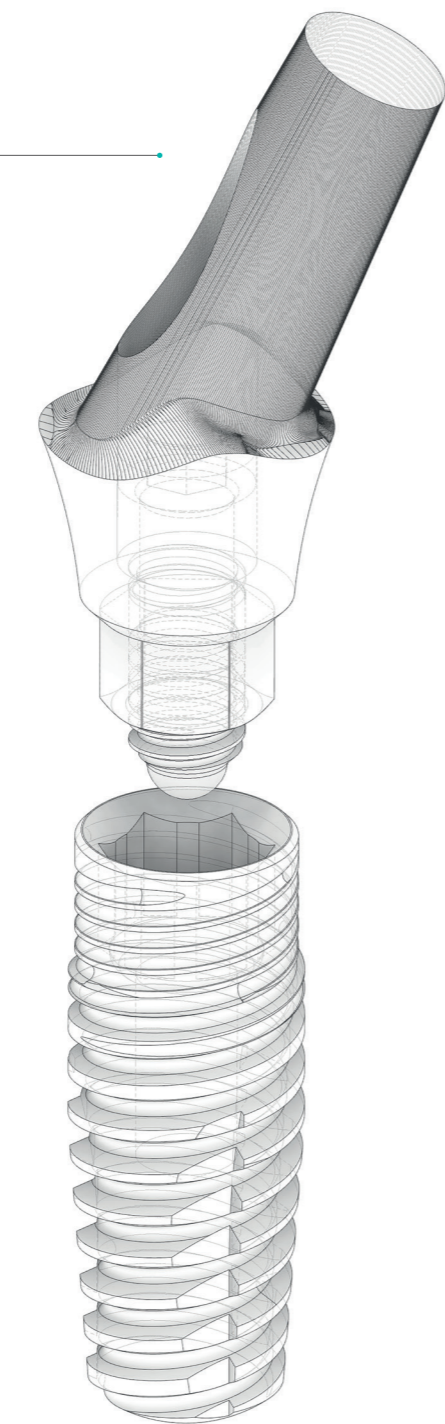
Compression thread
for bone condensation

surface blasted and etched

conical area

3 notches

rounded tip



radix – Tissue Level Implant



› Well suited for hybrid prosthetics.

With implant shoulder that extends a few millimetres above bone level and contributes directly to soft tissue formation. Also suitable for single-stage implant placement. Especially in the posterior region to bridge large vertical and horizontal dimensions.

Abutments 0°, 15° und 25°

Connection via internal hex

4-fold micro-thread

cylindrical area

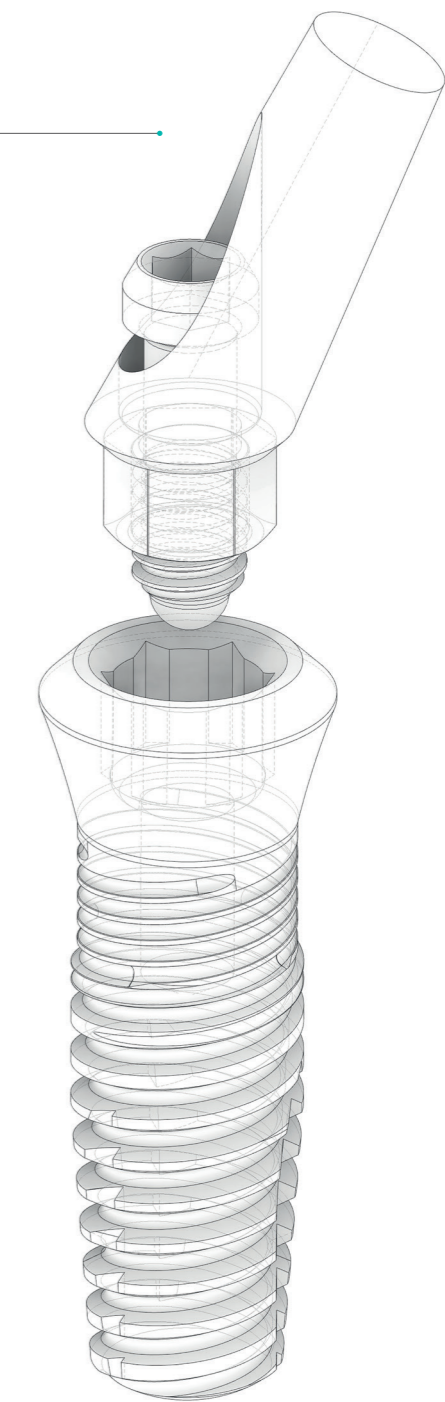
Compression thread
for bone condensation

surface blasted and etched

conical area

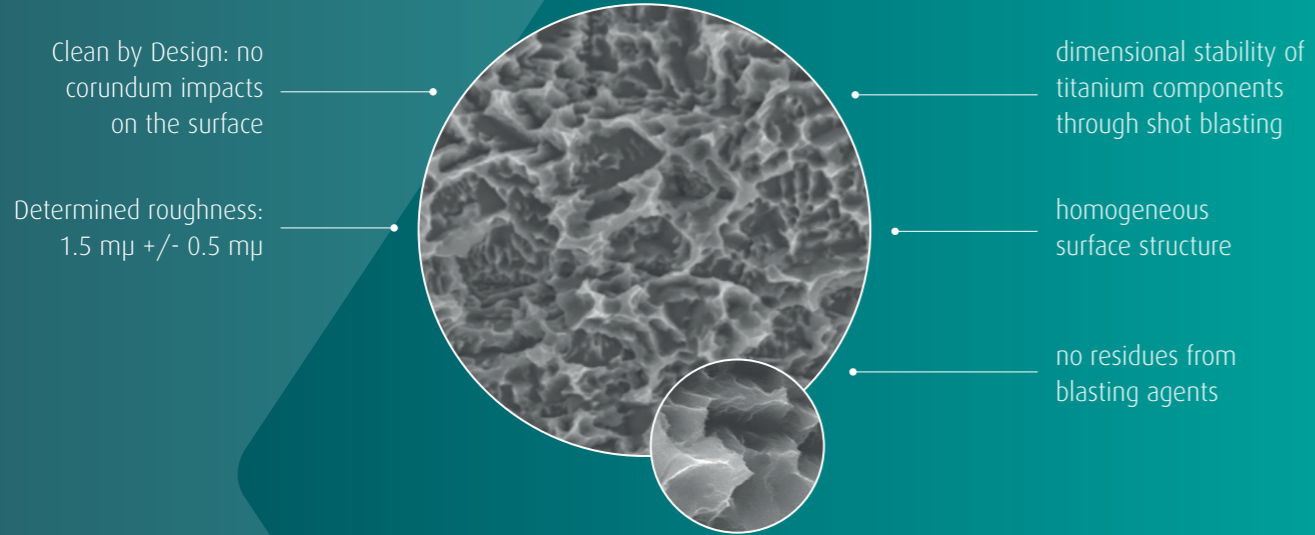
3 notches

rounded tip

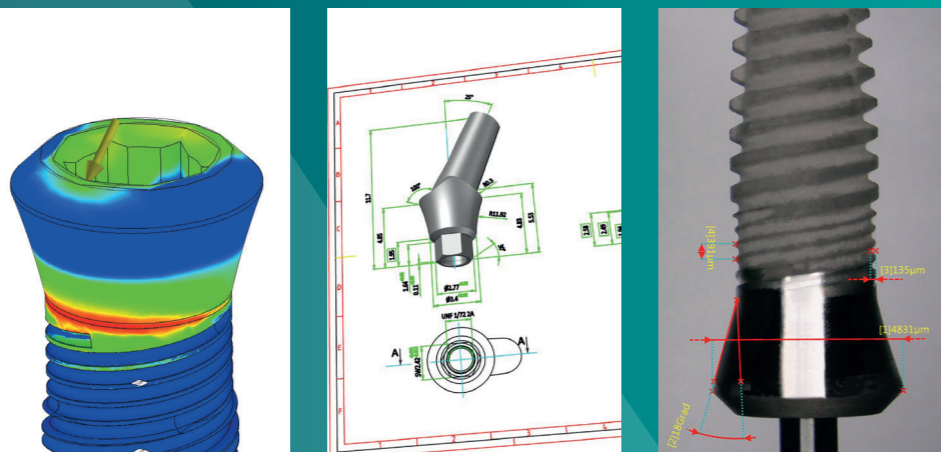


Grade 4 titanium surfaces

► The radix implants are first gently conditioned with zirconium oxide particles. Then they are structured through acid treatment. The implants are treated according to validated processes. Grade 4 titanium is an inert biocompatible material that is roughened on the surface to support osseointegration of the implant.



Quality in detail
Made in Germany

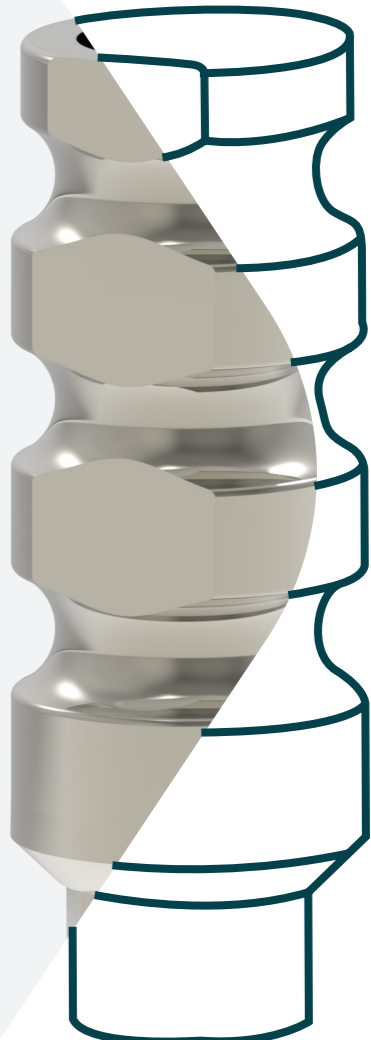


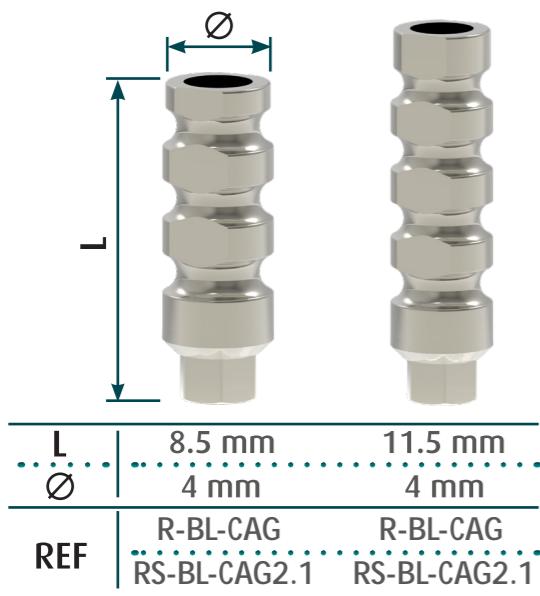
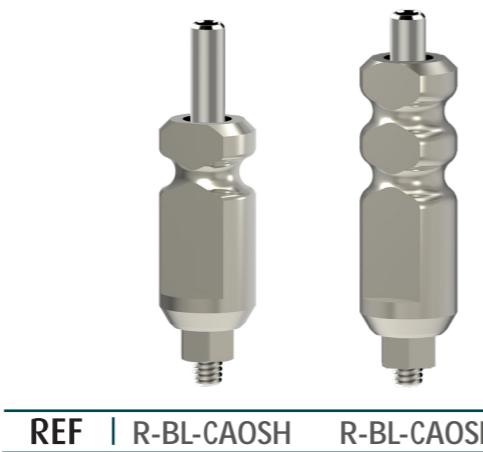
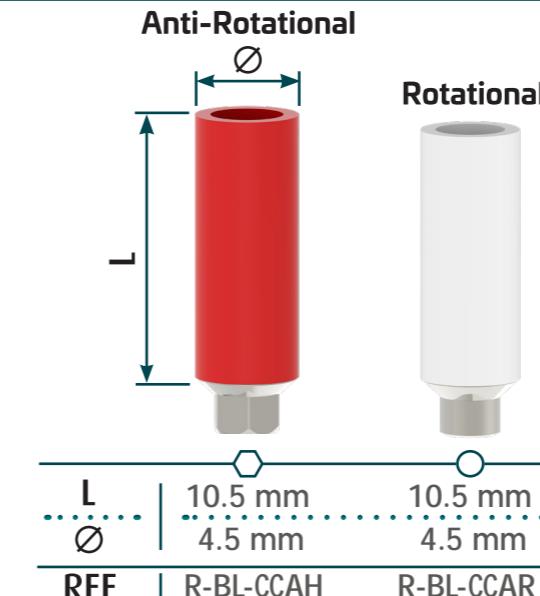
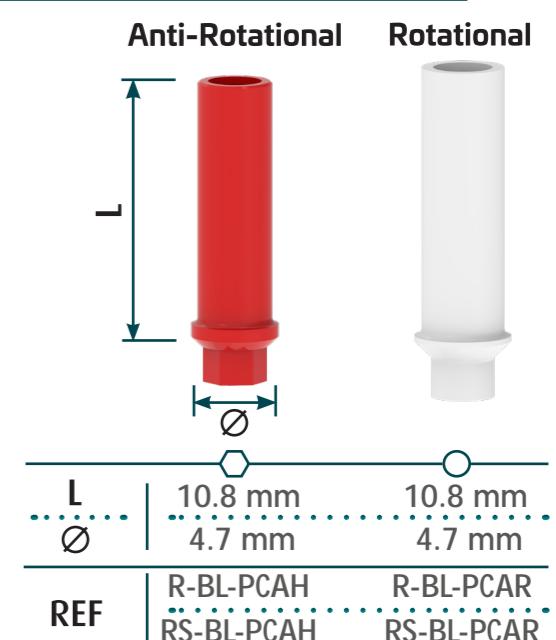
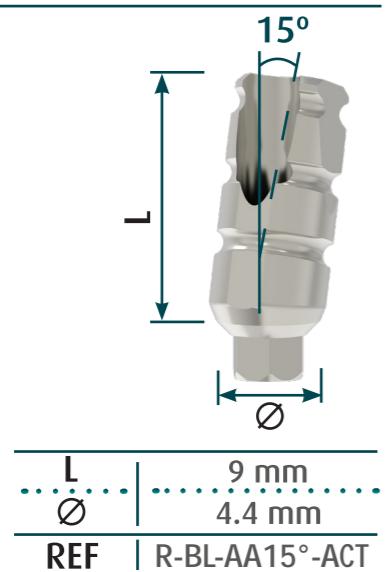
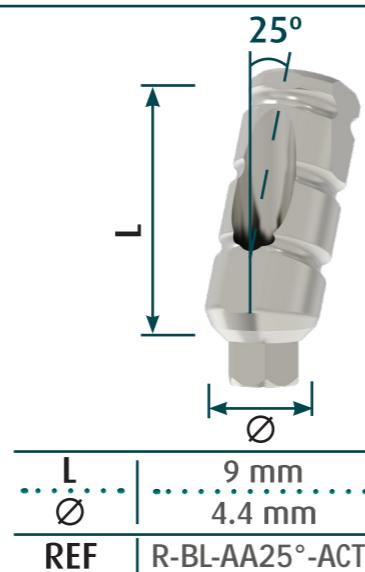
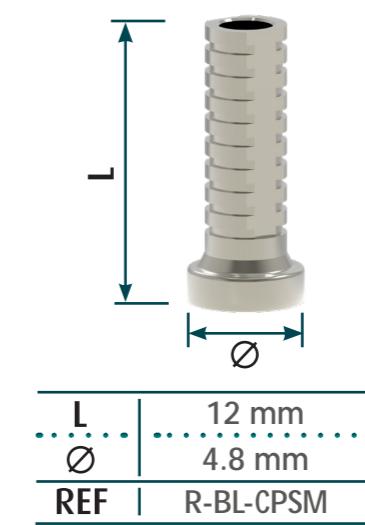
► Finite-Element-Calculation

► Three-dimensional construction

► Measurement

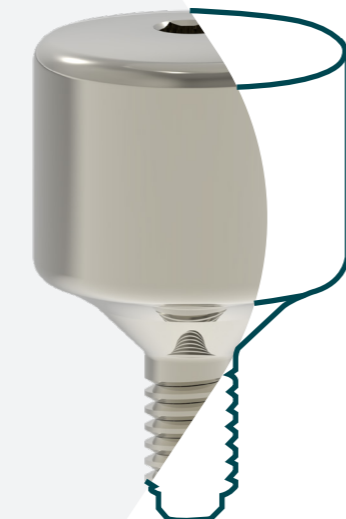
Impression



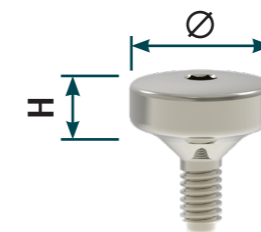
Closed Tray Impression Coping**Impression Coping****Cobalt Chrome Abutment / UCLA****Plastic Castable Abutment****Angled Closed Tray 15°****Angled Closed Tray 25°****Multi-Clicq™ - Castable Plastic Sleeve**



Healing Caps

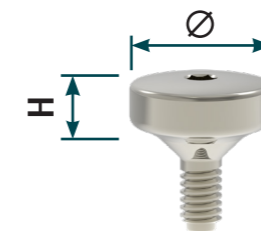


Titanium Healing Cap RS



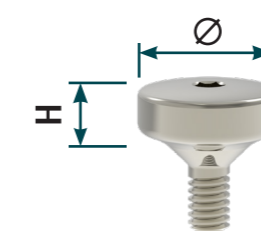
H	2 mm	3 mm	4 mm	5 mm
Ø	3.8 mm	3.8 mm	3.8 mm	3.8 mm
REF RS-BL-HA-GH2 RS-BL-HA-GH3 RS-BL-HA-GH4 RS-BL-HA-GH5				

Titanium Healing Cap R



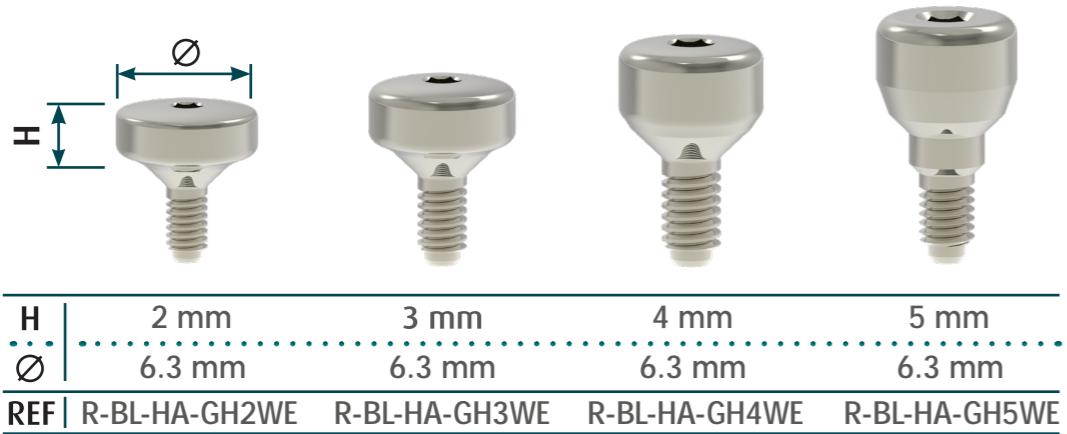
H	2 mm	3 mm	4 mm	5 mm
Ø	4.5 mm	4.5 mm	4.5 mm	4.5 mm
REF R-BL-HA-GH2 R-BL-HA-GH3 R-BL-HA-GH4 R-BL-HA-GH5				

Titanium Healing Cap RW

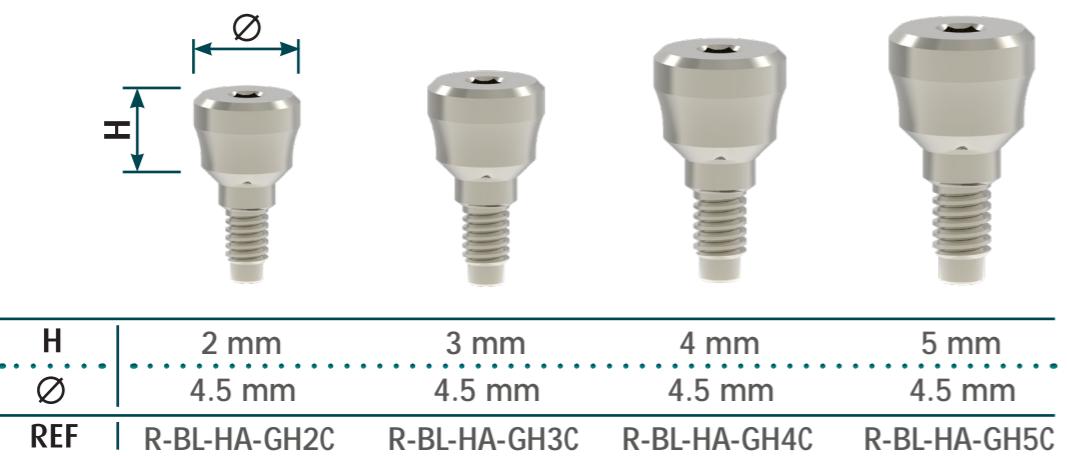


H	2 mm	3 mm	4 mm	5 mm
Ø	5.5 mm	5.5 mm	5.5 mm	5.5 mm
REF R-BL-HA-GH2W R-BL-HA-GH3W R-BL-HA-GH4W R-BL-HA-GH5W				

Titanium Healing Cap RWE



Concave Ti - Healing Cap

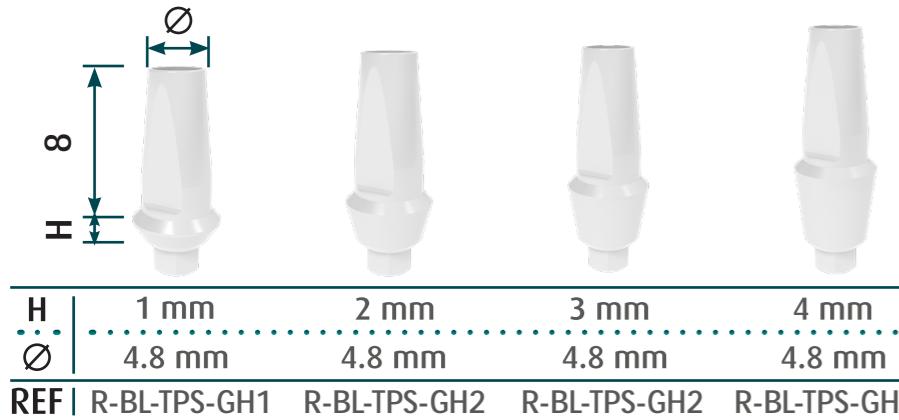


Abutments

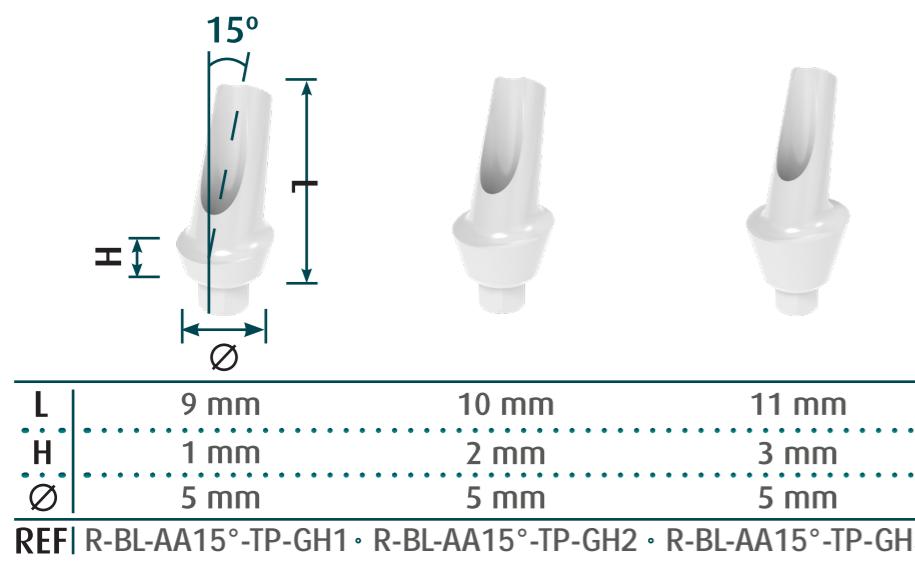


Temporary Abutments

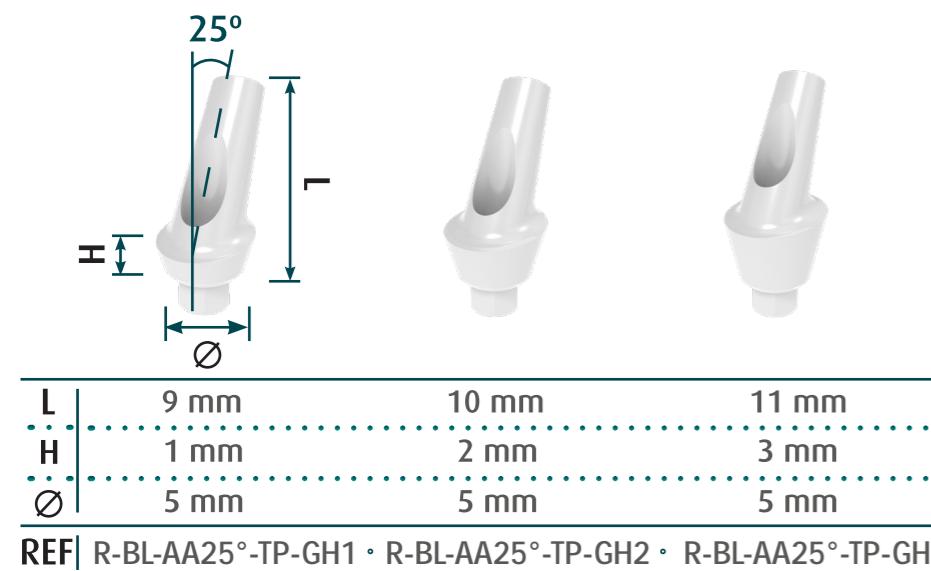
Temporary Peek - Straight Abutment



Temporary Peek - Anatomic Angled Abutment - 15°

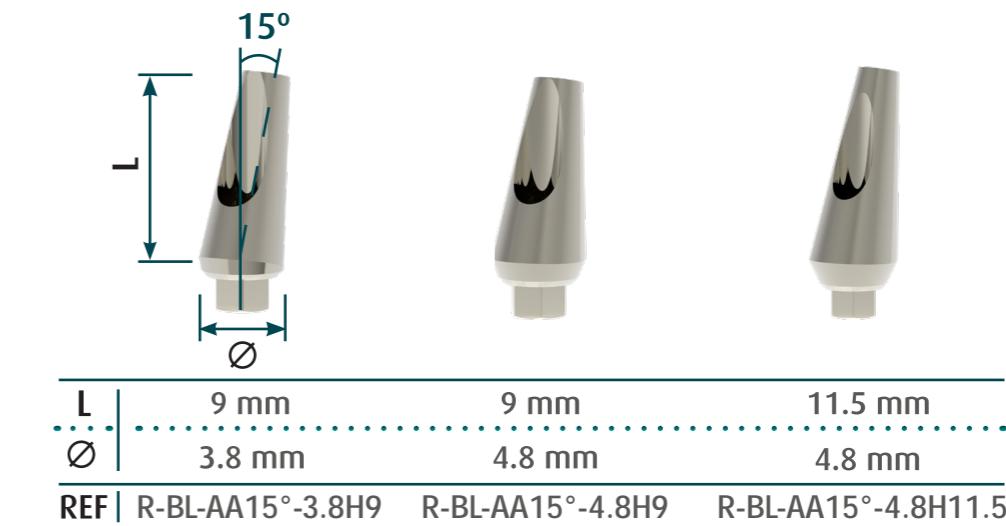


Temporary Peek - Anatomic Angled Abutment - 25°

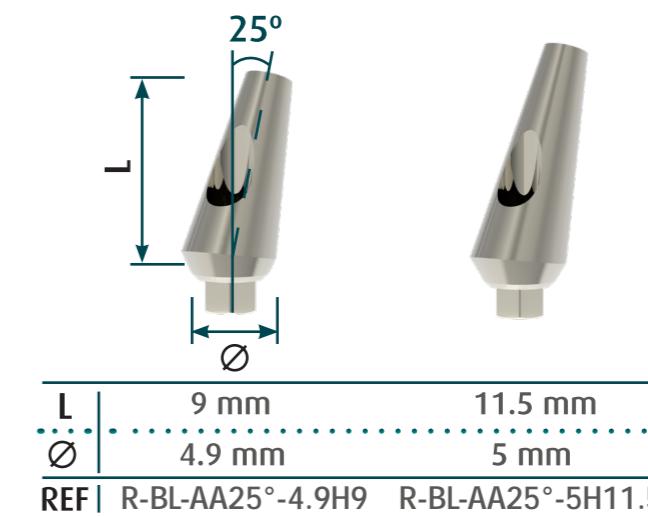


Titanium Standard Abutments

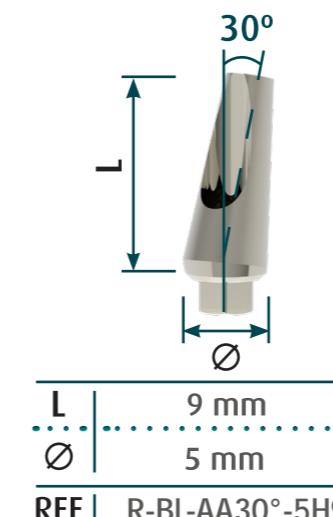
Angled Abutment 15°



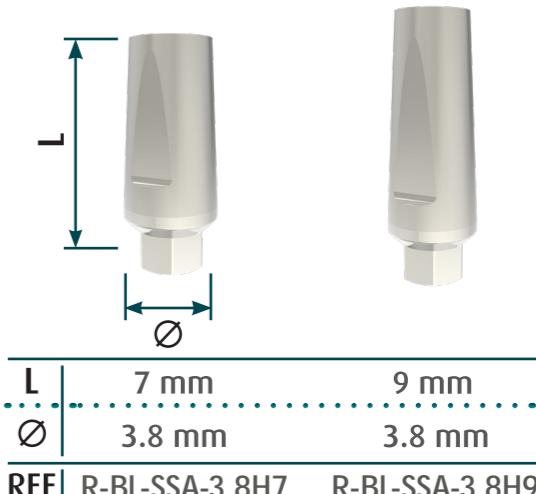
Angled Abutment 25°



Angled Abutment 30°



Slim Straight Abutment



Titanium Abutments

Anatomic Abutments Titanium Abutments

Straight Abutment W/Shoulder



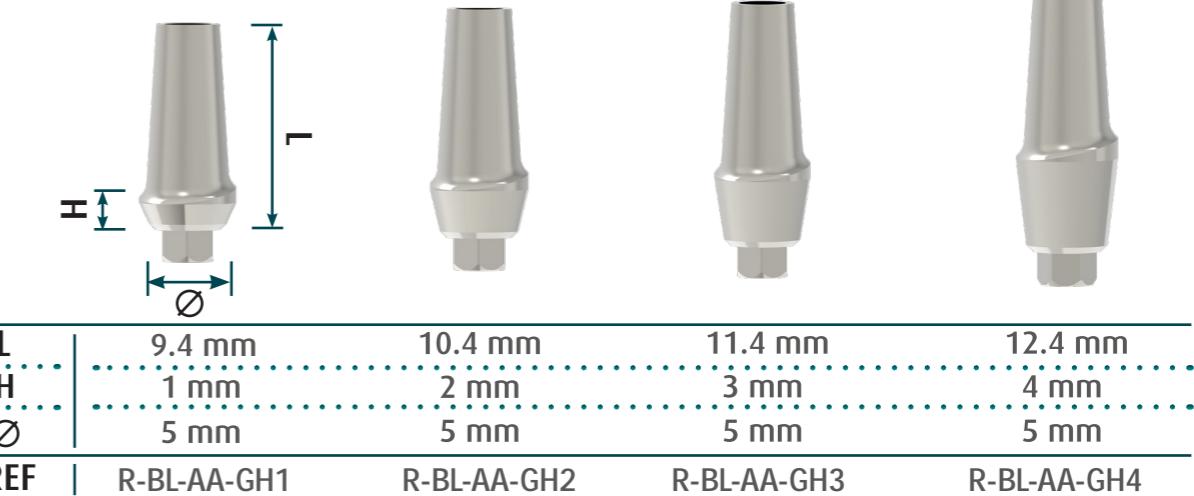
H	1 mm	2 mm	3 mm	4 mm
Ø	4.8 mm	4.8 mm	4.8 mm	4.8 mm
REF	R-BL-AG-GH1 RS-BL-AG-GH1-2.1	R-BL-AG-GH2 RS-BL-AG-GH2-2.1	R-BL-AG-GH3 RS-BL-AG-GH3-2.1	R-BL-AG-GH4 RS-BL-AG-GH4-2.1

Concave Straight Abutment W/Shoulder



H	1 mm	2 mm	3 mm	4 mm
Ø	4.8 mm	4.8 mm	4.8 mm	4.8 mm
REF	R-BL-AG-GH1C	R-BL-AG-GH2C	R-BL-AG-GH3C	R-BL-AG-GH4C

Anatomic Straight Abutment W/Shoulder



L	9.4 mm	10.4 mm	11.4 mm	12.4 mm
H	1 mm	2 mm	3 mm	4 mm
Ø	5 mm	5 mm	5 mm	5 mm

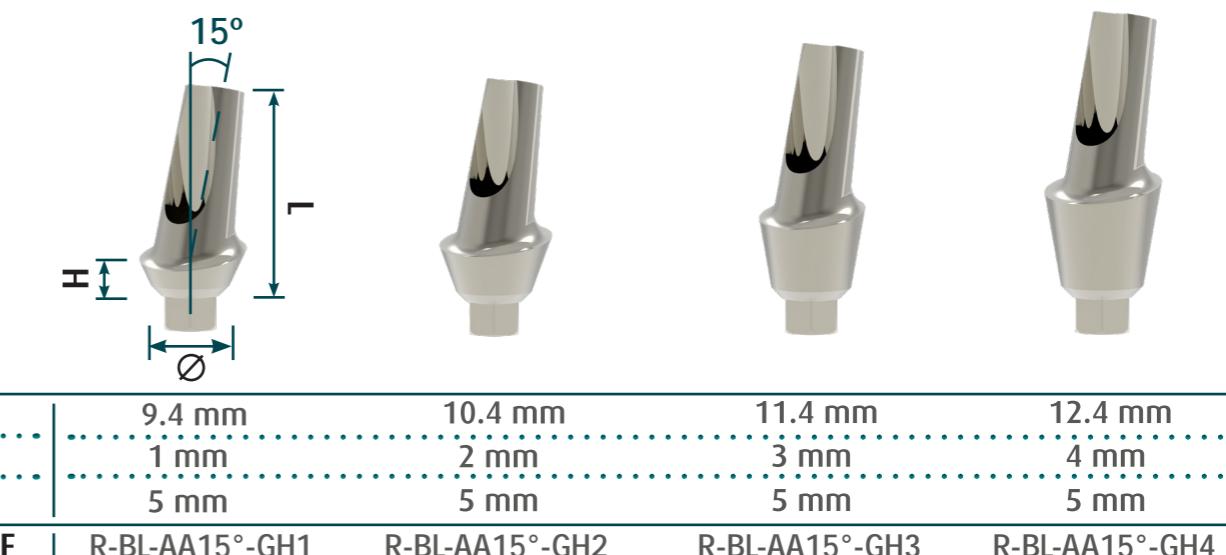
REF | R-BL-AA-GH1

REF | R-BL-AA-GH2

REF | R-BL-AA-GH3

REF | R-BL-AA-GH4

Anatomic Straight Abutment W/Shoulder 15°



L	9.4 mm	10.4 mm	11.4 mm	12.4 mm
H	1 mm	2 mm	3 mm	4 mm
Ø	5 mm	5 mm	5 mm	5 mm

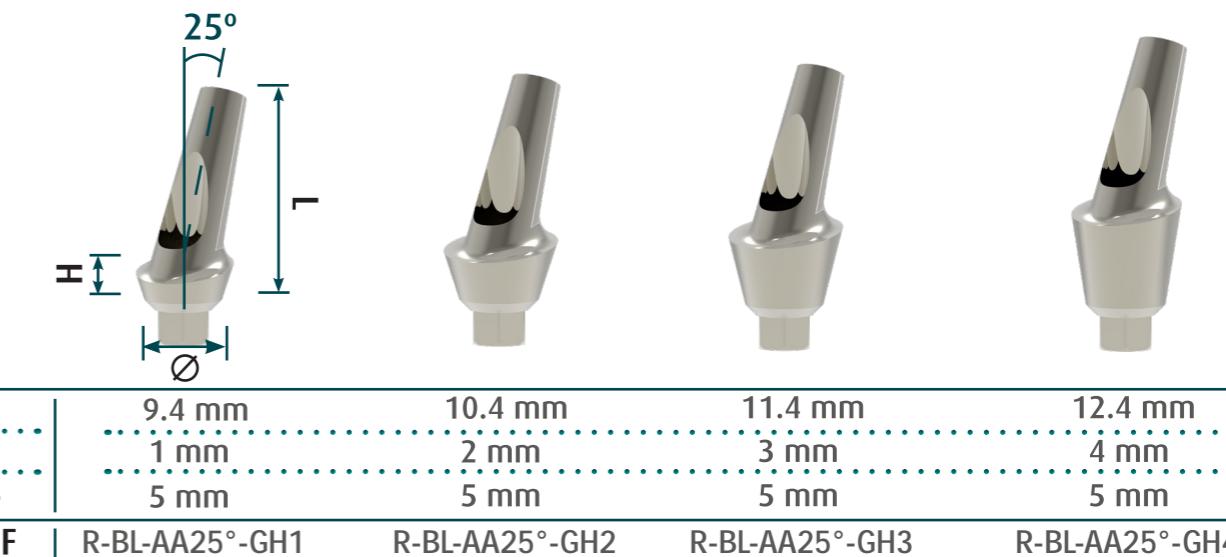
REF | R-BL-AA15°-GH1

REF | R-BL-AA15°-GH2

REF | R-BL-AA15°-GH3

REF | R-BL-AA15°-GH4

Anatomic Straight Abutment W/Shoulder 25°



L	9.4 mm	10.4 mm	11.4 mm	12.4 mm
H	1 mm	2 mm	3 mm	4 mm
Ø	5 mm	5 mm	5 mm	5 mm

REF | R-BL-AA25°-GH1

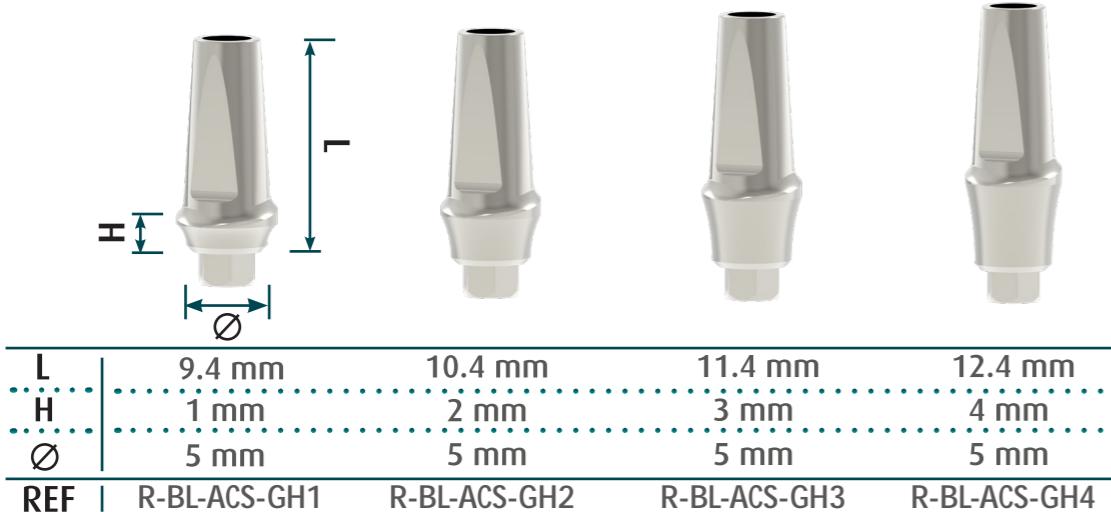
REF | R-BL-AA25°-GH2

REF | R-BL-AA25°-GH3

REF | R-BL-AA25°-GH4

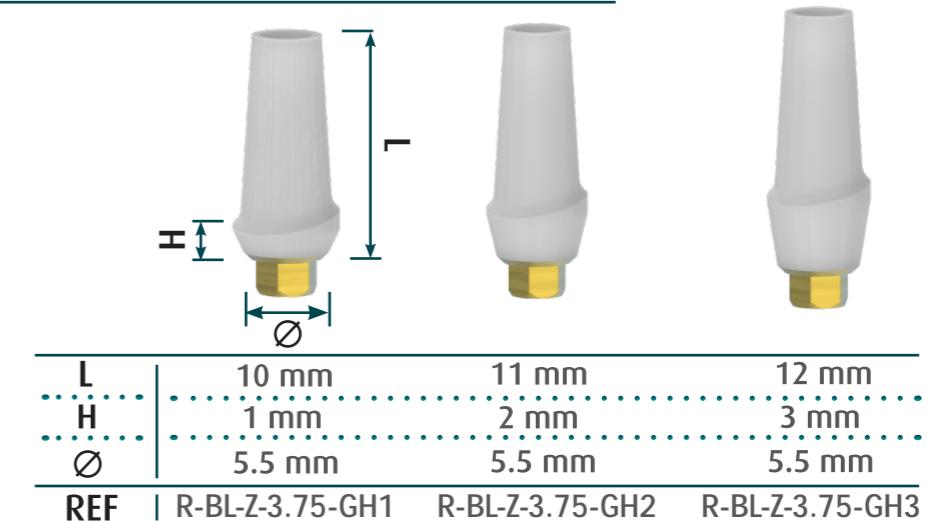
Anatomic Abutments Concave Titanium Abutments

Anatomic Concave Straight Abutment W/Shoulder

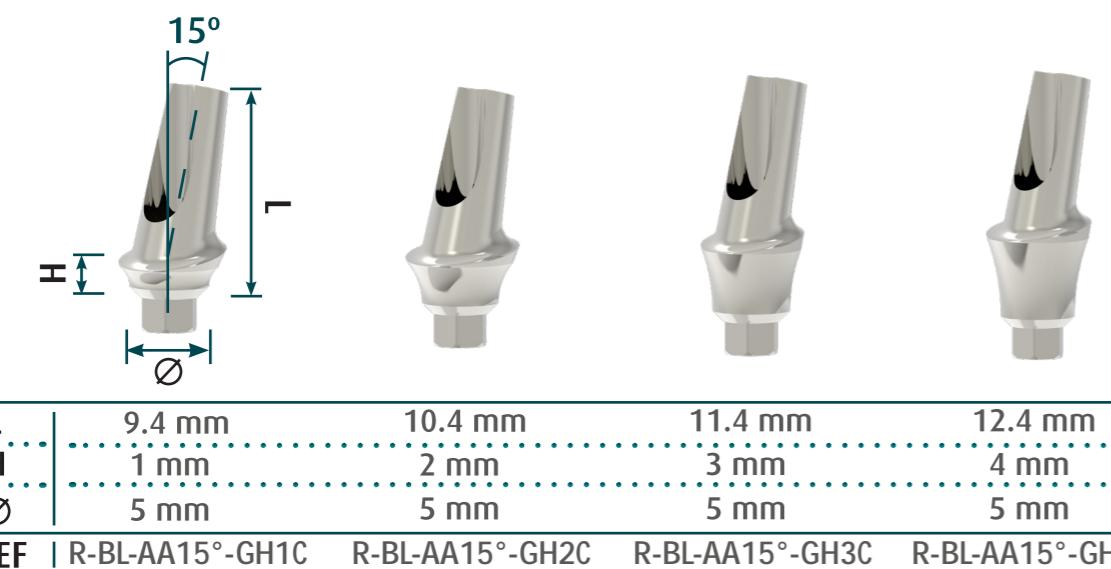


Zircocam™ Zirconia Abutments

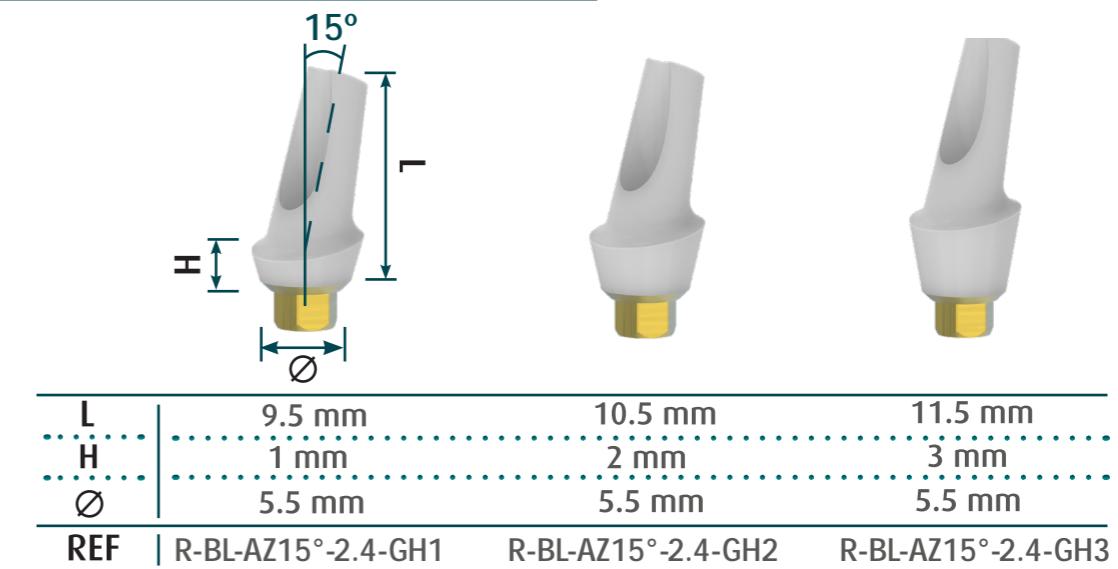
Zircocam™ - Anatomic Straight Titanium Abutment



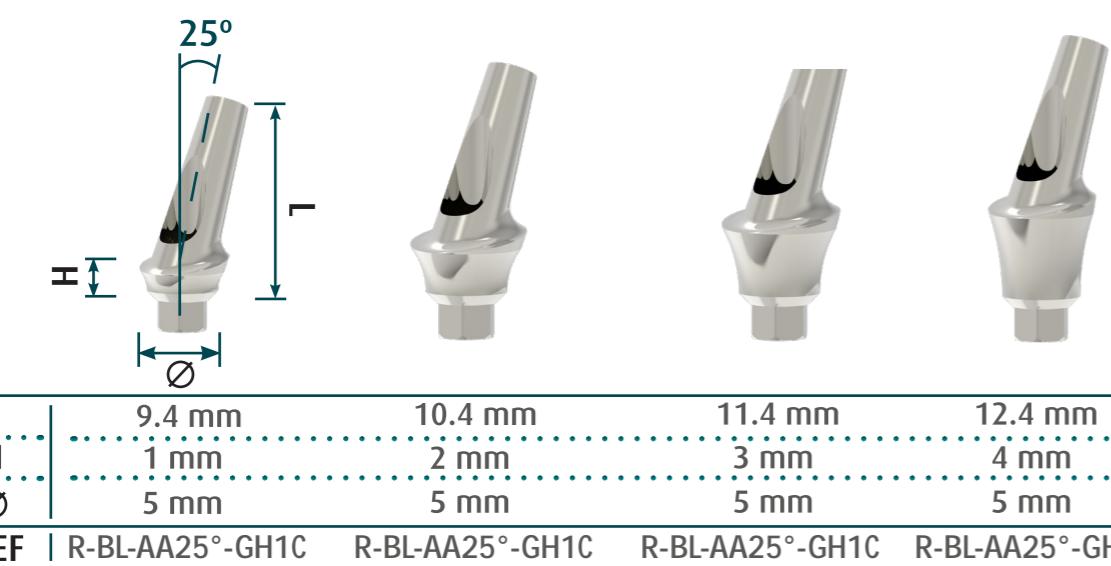
Anatomic Concave Angled Abutment W/Shoulder 15°



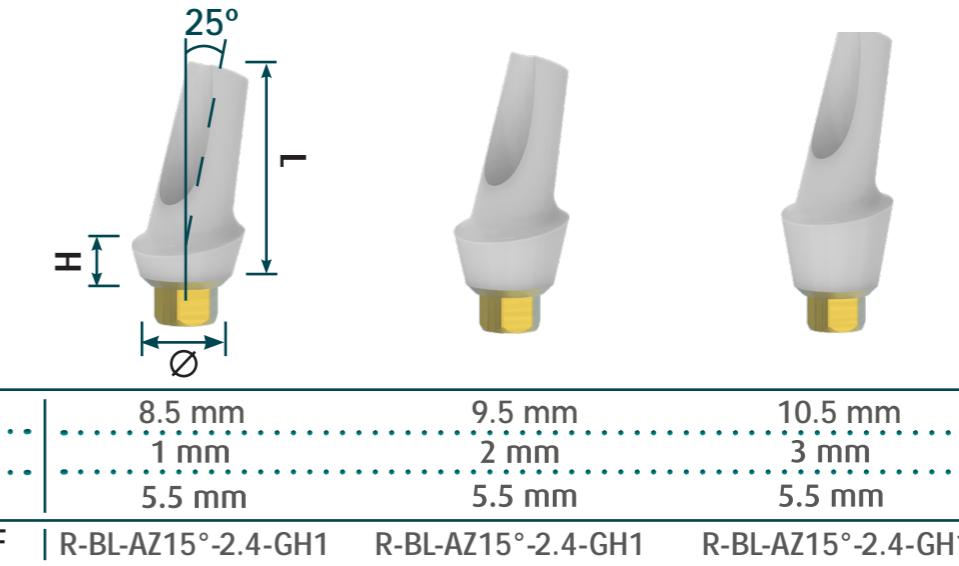
Zircocam™ - Anatomic Angled Abutment 15°



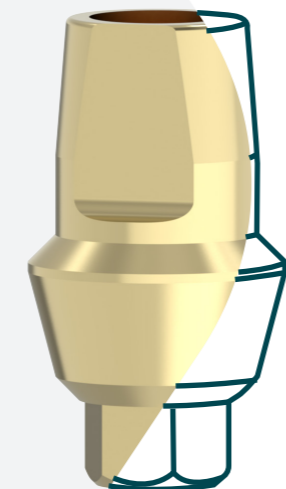
Anatomic Concave Angled Abutment W/Shoulder 25°



Zircocam™ - Anatomic Angled Abutment 25°



Clicq™- Pression



Straight Transfer Abutment - Short

H	1 mm	2 mm	3 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	RS-BL-STA-GH1 RS-BL-STA-GH1-2.1	RS-BL-STA-GH2 RS-BL-STA-GH2-2.1	RS-BL-STA-GH3 RS-BL-STA-GH2-2.1

Straight Transfer Abutment - Medium

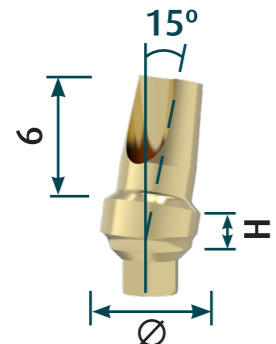
H	1 mm	2 mm	3 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	RS-BL-STAM-GH1	RS-BL-STAM-GH2	RS-BL-STAM-GH3

Straight Transfer Abutment - Long

H	1 mm	2 mm	3 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	RS-BL-STAL-GH1	RS-BL-STAL-GH2	RS-BL-STAL-GH3

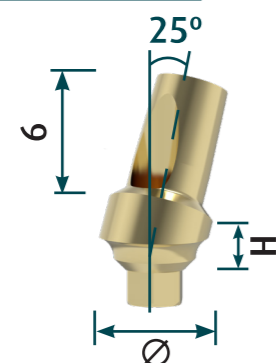
Angled Abutments

Angled Transfer Abutment 15°



H	1 mm	2 mm	3 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	R-BL-AA15°-AT-GH1	R-BL-AA15°-AT-GH2	R-BL-AA15°-AT-GH3

Angled Transfer Abutment 25°



H	1 mm	2 mm	3 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	R-BL-AA25°-AT-GH1	R-BL-AA25°-AT-GH2	R-BL-AA25°-AT-GH3

Pop-Clicq™



Straight Pop-Clicq™ Attachment - Mini Kit



H	0.5 mm	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
\emptyset	4.1 mm	4.1 mm	4.1 mm	4.1 mm	4.1 mm	4.1 mm	4.1 mm
REF	R-BL-LOA-GH1 • R-BL-LOA-GH2 • R-BL-LOA-GH3 • R-BL-LOA-GH4 • R-BL-LOA-GH5 • R-BL-LOA-GH6 • R-BL-LOA-GH7						
	RS-BL-LOA-GH1-2.1 • RS-BL-LOA-GH2-2.1 • RS-BL-LOA-GH3-2.1 • RS-BL-LOA-GH4-2.1 • RS-BL-LOA-GH5-2.1 • RS-BL-LOA-GH6-2.1 • RS-BL-LOA-GH7-2.1						

Angled Pop-Clicq™ Attachment 18° - Mini Kit



G	2.1 mm	2.6 mm	3.6 mm	4.6 mm
H	0.5 mm	1 mm	2 mm	2 mm
\emptyset	5.2 mm	5.2 mm	5.2 mm	5.2 mm
REF	R-BL-LOAA18°-GH1	R-BL-LOAA18°-GH2	R-BL-LOAA18°-GH3	R-BL-LOAA18°-GH4

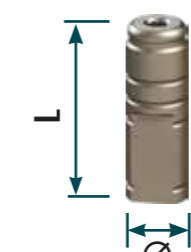
Angled Pop-Clicq™ Attachment 30° - Mini Kit



G	3.1 mm	3.6 mm	4.6 mm	5.6 mm
H	0.5 mm	1 mm	2 mm	2 mm
\emptyset	5.2 mm	5.2 mm	5.2 mm	5.2 mm

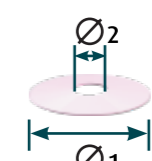
REF | R-BL-LOAA30°-GH1 R-BL-LOAA30°-GH2 R-BL-LOAA30°-GH3 R-BL-LOAA30°-GH4

Abutment Analog



L	12.3 mm
\emptyset	4.1 mm
REF	R-BLALOA-H12.3

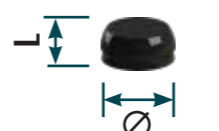
Protective Disc (4 pcs/pack)



\emptyset_1	13.5 mm
\emptyset_2	2.7 mm
REF	R-BL-PL-CADISC

Retentive Cap (4 pcs/pack)

Lab use only
Black
laboratory



Ex-Soft
Yellow
0.6kg

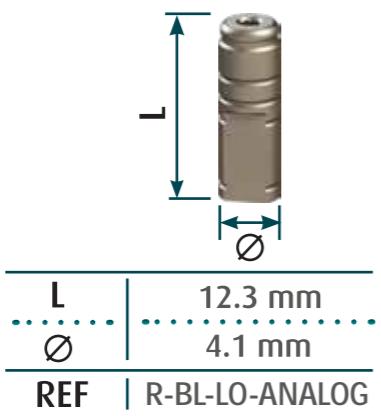
Soft
Pink
1.2kg

Standard
Transparent
1.8kg

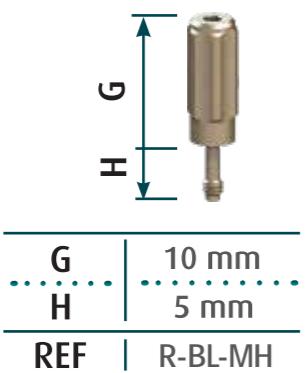
Strong
Violet
2.7kg

L	1.75 mm	1.75 mm	1.75 mm	1.75 mm	1.75 mm
\emptyset	5 mm	5 mm	5 mm	5 mm	5 mm
REF	R-BL-PL-CABLACK R-BL-PL-CAYELLOW R-BL-PL-CAPINK R-BL-PL-CAWHITE R-BL-PL-CAVOIET				

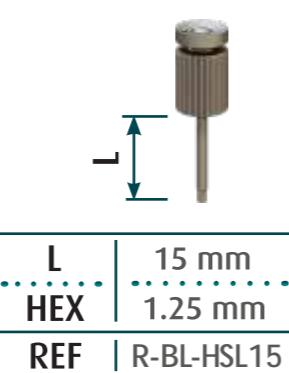
Abutment Analog



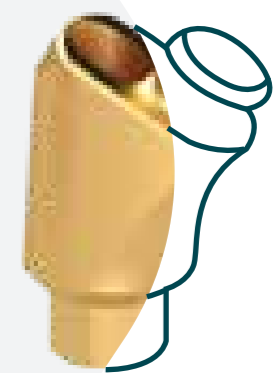
Metal Housing Adapter (2 pcs/pack)



Hand Screwdriver



Q-Clicq™



Attachments Mini Kits

Straight Q-Clicq™ Attachment - Mini Kit

\emptyset	2.5 mm
H	0.5 mm
\emptyset	3.85 mm
REF	R-BL-SQA-GH1
\emptyset	1 mm
H	1 mm
\emptyset	3.85 mm
REF	R-BL-SQA-GH2
\emptyset	2 mm
H	2 mm
\emptyset	3.85 mm
REF	R-BL-SQA-GH3
\emptyset	3 mm
H	3 mm
\emptyset	3.85 mm
REF	R-BL-SQA-GH4

Angled Q-Clicq™ Attachment 18° - Mini Kit

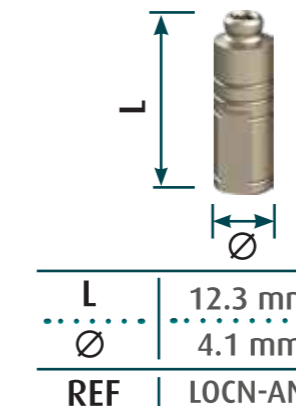
\emptyset	2.5 mm
G	2.5 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA18°-GH1
\emptyset	3.5 mm
H	1 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA18°-GH2
\emptyset	4.5 mm
H	2 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA18°-GH3
\emptyset	5.5 mm
H	3 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA18°-GH4

Angled Q-Clicq™ Attachment 30° - Mini Kit

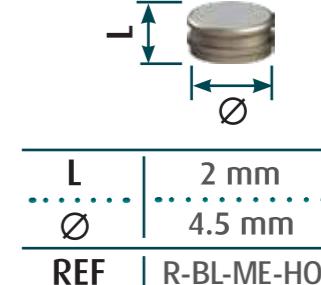
\emptyset	3.5 mm
G	3.5 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA30°-GH1
\emptyset	4.5 mm
H	1 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA30°-GH2
\emptyset	5.5 mm
H	2 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA30°-GH3
\emptyset	6.5 mm
H	3 mm
\emptyset	3.85/5.2 mm
REF	R-BL-ACAA30°-GH4

Attachments Components

Q-Clicq™ Abutment Analog



Q-Clicq™ Impression Transfer



Q-Clicq™ Retentive Cap (4 pcs/pack)

Lab use only Black laboratory	Ex-Soft Yellow 0.6kg	Soft Pink 1.2kg	Standard Transparent 1.8kg	Strong Violet 2.7kg	
\emptyset	\emptyset	\emptyset	\emptyset	\emptyset	
L	1.75 mm 5 mm	1.75 mm 5 mm	1.75 mm 5 mm	1.75 mm 5 mm	
\emptyset	1.75 mm 5 mm	1.75 mm 5 mm	1.75 mm 5 mm	1.75 mm 5 mm	
REF	R-BL-PL-CABLACK	R-BL-PL-CAYELLOW	R-BL-PL-CAPINK	R-BL-PL-CAWHITE	R-BL-PL-CAVOILET

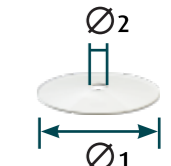
Insertion & Extraction Tool for Overdenture Attachments

Suitable for all Overdenture lines.



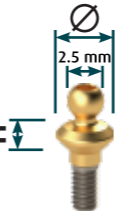
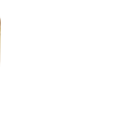
REF | R-BL-ODA

Protective Disc (4 pcs/pack)

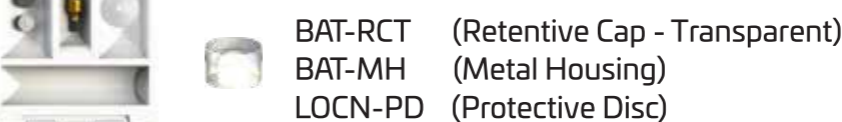


\emptyset	13.5 mm
\emptyset	2 mm
REF	MetalCap

Ball Attachments Standard Kit & Components

							
H	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm	
Ø	4 mm						
REF	R-BL-BA-GH1 RS-BL-BA-GH1-2.1	R-BL-BA-GH2 RS-BL-BA-GH2-2.1	R-BL-BA-GH3 RS-BL-BA-GH3-2.1	R-BL-BA-GH4 RS-BL-BA-GH4-2.1	R-BL-BA-GH5 RS-BL-BA-GH4-2.1	R-BL-BA-GH6 RS-BL-BA-GH4-2.1	

Standard Kit Include:



BAT-RCT (Retentive Cap - Transparent)
BAT-MH (Metal Housing)
LOCN-PD (Protective Disc)

REF | BAT-SV-RP10T BAT-SV-RP20T BAT-SV-RP30T BAT-SV-RP40T BAT-SV-RP50T BAT-SV-RP60T



Standard Kit Include:

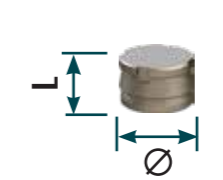
BAT-RCT (Retentive Cap - Pink)
BAT-MH (Metal Housing)
LOCN-PD (Protective Disc)

REF | BAT-SV-RP10P BAT-SV-RP20P BAT-SV-RP30P BAT-SV-RP40P BAT-SV-RP50P BAT-SV-RP60P

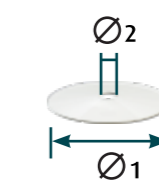
Retentive Cap (4 pcs/pack)

	Lab use only Black laboratory	Ex-Soft Yellow 0.6kg	Soft Pink 1.2kg	Standard Transparent 1.8kg	Strong Violet 2.7kg
L	1.75 mm	1.75 mm	1.75 mm	1.75 mm	1.75 mm
Ø	5 mm	5 mm	5 mm	5 mm	5 mm
REF	R-BL-PL-CAbblackB	R-BL-PL-CAgreenB	R-BL-PL-CAyellowB	R-BL-PL-CApinkB	R-BL-PL-CAwhiteB

Metal Housing



Protective Disc



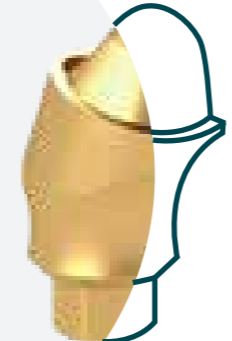
L	5 mm
Ø	3.2 mm
REF	R-BL-MH

Ø1	13.5 mm
Ø2	2 mm
REF	R-BL-CADiscB

Ball Attachment



Multi-Clicq™



Multi-Clicq™ Straight Abutment - Single Unit



H	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
Ø	4.8 mm					
REF	R-BL-MUA-GH1 RS-BL-MUA-GH1-2.1	R-BL-MUA-GH2 RS-BL-MUA-GH2-2.1	R-BL-MUA-GH3 RS-BL-MUA-GH3-2.1	R-BL-MUA-GH4 RS-BL-MUA-GH4-2.1	R-BL-MUA-GH5 RS-BL-MUA-GH5-2.1	R-BL-MUA-GH6 RS-BL-MUA-GH6-2.1

Multi-Clicq™ Angled Abutment 17° - Single Unit



H	1 mm	2 mm	3 mm	4 mm
G	2.5 mm	3.5 mm	4.5 mm	5.5 mm
Ø1 / Ø2	5/4.8 mm	5/4.8 mm	5/4.8 mm	5/4.8 mm
REF	R-BL-MUA-17-GH1 RS-BL-MUA-17-GH1-2.1	R-BL-MUA-17-GH2 RS-BL-MUA-17-GH2-2.1	R-BL-MUA-17-GH3 RS-BL-MUA-17-GH3-2.1	R-BL-MUA-17-GH4 RS-BL-MUA-17-GH4-2.1

Multi-Clicq™ Angled Abutment 30° - Single Unit

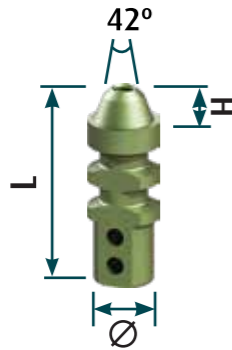


H	1 mm	2 mm	3 mm	4 mm
G	3.5 mm	4.5 mm	5.5 mm	6.5 mm
Ø1 / Ø2	5/4.8 mm	5/4.8 mm	5/4.8 mm	5/4.8 mm
REF	R-BL-MUA-30-GH1 RS-BL-MUA-30-GH1-2.1	R-BL-MUA-30-GH2 RS-BL-MUA-30-GH2-2.1	R-BL-MUA-30-GH3 RS-BL-MUA-30-GH3-2.1	R-BL-MUA-30-GH4 RS-BL-MUA-30-GH4-2.1

Components

Components

Multi-Clicq™ - Abutment Analog



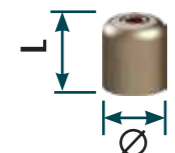
L	12.3 mm
H	2.2 mm
Ø	4.8 mm
REF	R-BL-MUA-AN RS-BL-MUA-AN-2.1

Multi-Clicq™ Closed Tray Plastic Transfer



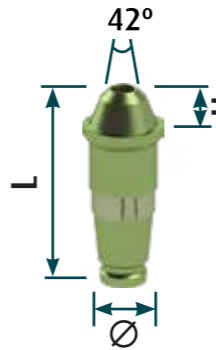
L	7.2 mm
Ø	4.8 mm
REF	R-BL-MUA-CTP

Multi-Clicq™ - Healing Cap



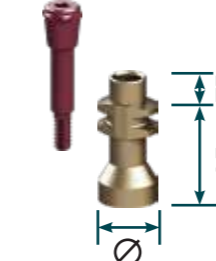
L	7.2 mm
Ø	4.8 mm
REF	R-BL-MUA-CE-CAP RS-BL-MUA-CE-CAP-2.1

Multi-Clicq™ - Digital Analog



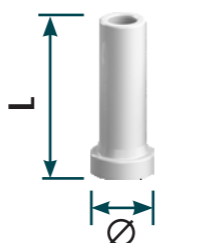
L	12.3 mm
H	2.2 mm
Ø	4.8 mm
REF	R-BL-MUAD-AN RS-BL-MUAD-AN-2.1

Multi-Clicq™ Open Tray Transfer



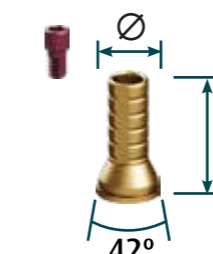
L1/L2	7.2 mm
Ø	4.8 mm
REF	R-BL-MUA-IMCO RS-BL-MUA-IMCO-2.1

Multi-Clicq™ - Castable Plastic Sleeve



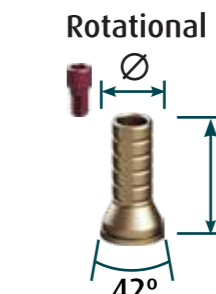
L	12 mm
Ø	4.8 mm
REF	R-BL-MUA-CPS RS-BL-MUA-CE-CPS-2.1

Multi-Clicq™ - Adhesive Cap



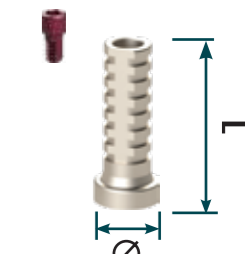
L	7.2 mm
Ø	4.8 mm
REF	R-BL-MUA-ACG

Multi-Clicq™ - Adhesive Cap



L	7.2 mm
Ø	4.8 mm
REF	R-BL-MUA-ACR

Multi-Clicq™ - Temporary Sleeve



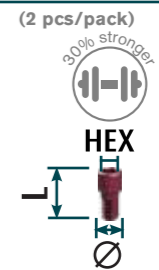
L	12 mm
Ø	4.8 mm
REF	R-BL-MUA-TS

Multi-Clicq™ - Titanium Base



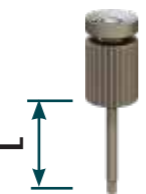
L	4.8 mm
H	0.6 mm
Ø	5 mm
REF	R-BL-MUA-TB

Multi-Clicq™ Abutment Level Scan Body



L	4.6 mm
HEX	1.28 mm
Ø	2.1 mm
REF	R-BL-MUA-SCR

Hand Screwdriver



L	15 mm
HEX	1.25 mm
REF	R-BL-HS-1.25

Multi-Clicq™ Abutment Level Scan Body



L	4.6 mm
HEX	1.28 mm
Ø	2.1 mm

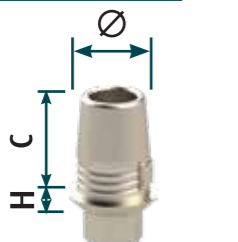
REF | R-BL-MUA-SALSB

Uni-Base™

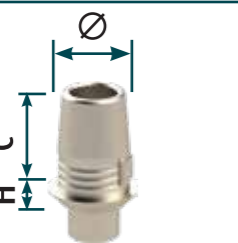


Straight Titanium Bases

Uni-Base™ - Straight Ti-Base

			
H	0.5 mm	1.5 mm	3 mm
C	4.7 mm	4.7 mm	4.7 mm
Ø	4.3 mm	4.3 mm	4.3 mm
REF	R-BL-Tibase-GH1 RS-BL-Tibase-GH1-2.1		
	R-BL-Tibase-GH2 RS-BL-Tibase-GH2-2.1		
	R-BL-Tibase-GH3 RS-BL-Tibase-GH3-2.1		

Uni-Base™ - Straight Ti-Base - Rotational

			
H	0.5 mm	1.5 mm	3 mm
C	4.7 mm	4.7 mm	4.7 mm
Ø	4.3 mm	4.3 mm	4.3 mm
REF	R-BL-TibaseR-GH1 RS-BL-TibaseR-GH1-2.1		
	R-BL-TibaseR-GH2 RS-BL-TibaseR-GH2-2.1		
	R-BL-TibaseR-GH3 RS-BL-TibaseR-GH3-2.1		

Surgical Instruments



radix instrument set

●●● Made in Germany

- The result of decades of experience and development - Made in Germany
- Optimum cutting performance | low vibration | excellent durability | outstanding precision
- Validated cleaning in accordance with DIN EN ISO 17664
- Depth markings: 6/8/10/11.5/13/16 mm
- Drill depth stop with 4 lengths



radix storage box

- The portable storage box – handy, clearly arranged
- Secure instrument fixation
- Clear user guidance during the surgical procedure
- Easy cleaning, disinfection and sterilisation according to MDD
- For all steam sterilisation processes under vacuum (121 °C and 134 °C)
- For low temperature sterilisation with gas, H2O2 and H2O2 plasma



Abutment Gauge Straight



REF | R-BL-AGS

Abutment Gauge 17°



REF | R-BL-AG17°

Abutment Gauge 30°



REF | R-BL-AG30°

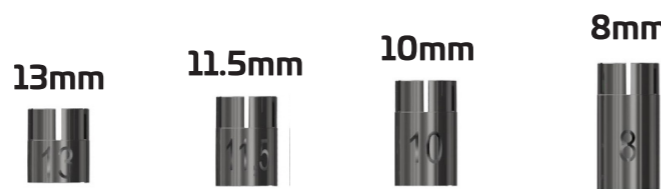
Surgical Drills & Stoppers

Implant Drivers

Spade Drill

Drill Stoppers

For Implants in Lengths:



REF | R-BTL-PILOT-2.0

REF | DSTD-13

DSTD-11

DSTD-10

DSTD-8

Drills

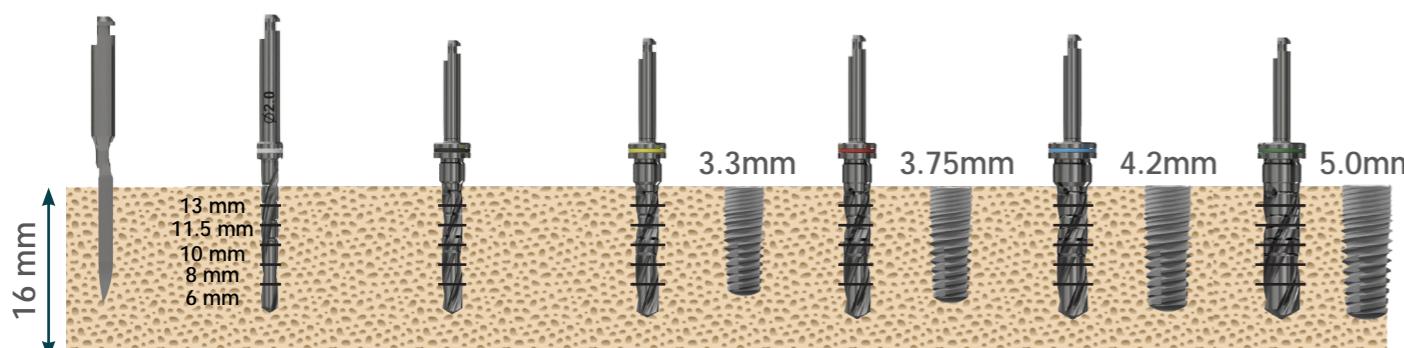


Ø1 | 2.0mm 2.8mm 3.1mm 3.5mm 4.0mm 4.8mm

REF | R-BTL-2.0-15 R-BTL-2.8-15 R-BTL-3.2-15 R-BTL-3.5-15 R-BTL-4.1-15 R-BTL-4.8-15

Radix Drilling Protocol

For hard bone insert the final drill 2-3 times



CONTROL | Spade Ø2.0mm Ø2.8mm Ø3.1mm Ø3.5mm Ø4.0mm Ø4.8mm

TEST | → Ø4.8mm

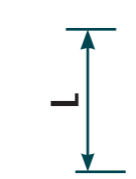
Drill Extender



L | 12.8 mm
REF | R-DR-EXT

Motor Mount for Implant - Self Loading

For Hex 2.1mm



L | 22 mm 28 mm
REF | RS-BT-MM-HEX2.42-L22 RS-BT-MM-HEX2.42-L28

Motor Mount for Implant - Self Loading

For Hex 2.42mm



L | 22 mm 28 mm
REF | R-BT-MM-HEX2.42-L22 R-BT-MM-HEX2.42-L28

Ratchet Driver for Implant - Self Loading

For Hex 2.1mm



L | 12 mm 17 mm
REF | RS-SL-SW2.1RL12 RS-SL-SW2.1RL17

Ratchet Driver for Implant - Self Loading

For Hex 2.42mm



L | 12 mm 17 mm
REF | R-SL-SW2.42RL12 R-SL-SW2.42RL17

Screwdrivers

Hand Screwdriver

1.25 mm		
L 10 mm	15 mm	30 mm
REF R-HSL-10	R-HSL-15	R-HSL-30

Ratchet Driver for Screw

1.25 mm	
Ø7mm	
L 12 mm	17 mm
REF R-SL-SW1.5R12	R-SL-SW1.5R17

Motor Mount for Screw

1.25 mm		
L 22 mm	28 mm	
REF R-BL-MMS-L22	R-BL-MMS-L28	

Ratchet / Ratchet Adapter / Parallel Pin

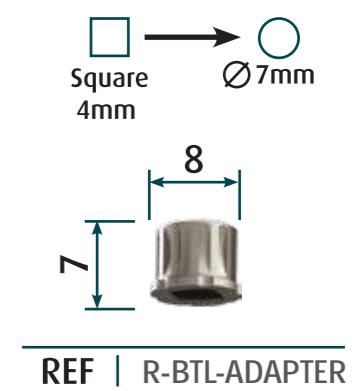
Torque Ratchet



● Torque Ratchet 0-70 Ncm
Black Marking, Ø - 7mm

REF | R-BL-RT

Ratchet Adapter



REF | R-BTL-ADAPTER

Ratchet Driver for Screw - Self Loading

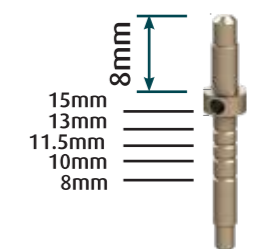
1.25 mm	
Square - 4mm	
L 12 mm	18 mm
REF R-SK-SW1.25R-L12	R-SK-SW1.25R-L18

Hand Driver suitable for Square Ratchet Driver



REF | R-SK-SW1.25HDR

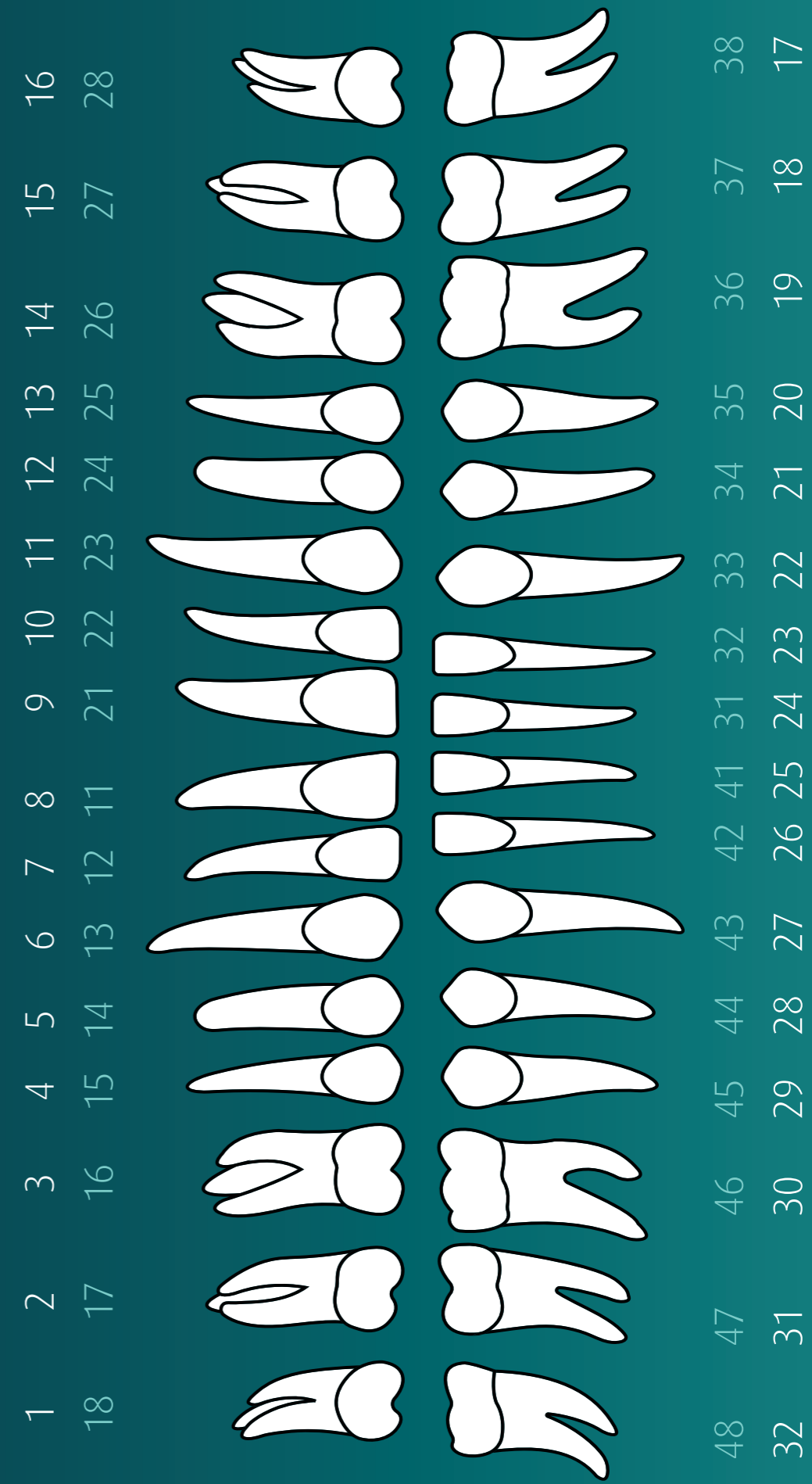
Parallel Pin Guide



REF | R-BTL-PP

Patient
Name
Street
Zip/City
Phone
E-mail
Date of birth
Health insurance
Insured number

Stamp



Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Notes			

Notes			

Notes			

Notes			

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Fixture			
Pos.	Ø	L	Date Signature
Type			
Platform	NP	RP	

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Abutment			
Type	Ø	L	Date Signature
Height			

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Remarks			
			Date
			Signature

Notes			

Notes			

Notes			

Notes			



Implants & Biomaterials

›the root of dental success

●●● Made in Germany

radix Implants & Biomaterials GmbH • Hirzenrott 2-4 • D-52076 Aachen • T: +49 (0) 2408 95 888 91 • F: +49 (0) 2408 95 888 92
E-mail: info@radix-implants.com • www.radix-implants.com • VAT ID No.: DE 306212526 • HRA 21818 • Register Court Aachen
SWIFT (BIC) AACSD33XXX • IBAN DE84 3905 0000 1072 6586 34