



Champions-System

- 1. Company Portrait
- 2. Surgical Kit & Instruments
- **3.** Champions (R)Evolution Surgery

4. Champions (R)Evolution Prosthodontics

- 5. Champions Square
- 6. Champions Ball-Head
- 7. PATENT Zirconia Implant
- 8. Smart Grinder
- 9. PlasmaSafe

CHAMPIONS



We are at your disposal

Mondays, Tuesdays, Thursdays: 7.30 – 18.00 Wednesdays: 7.30 – 16.00 Fridays: 7.30 – 14.00

PHONE: +49 (0)6734 91 40 80

FAX: +49 (0)6734 10 53

E-MAIL: info@champions-implants.com

ONLINE-SHOP: champions-implants.shop

The Champions-Team (staff clip, scan QR-Code)



TABLE OF CONTENTS

Insertion Aids | Page 4 Prep-Caps | Page 8 Healing Abutments | Page 11 Standard Abutments | Page 14 Solid Abutments (Hexadapter) | Page 18 Solid Abutments (thread) | Page 20 CEREC-Abutments | Page 22 ICA-Abutments & ICA-Caps | Page 24 Multi-Unit | Page 28 LOC LOCATOR | Page 32 Docklocs | Page 33 Matrices | Page 34 Preci-Clix | Page 35 Laboratory Equipment & Impression | Page 36

Instructions | Page 42



When you see this sign, there is a film of the respective product. You can find the QR-Code or the link to the film under "Instructions".

The products and designations mentioned in this catalogue are partly protected by trademarks, patents, and copyrights. The absence of a special reference or of the sign "®" or "TM" does not imply that no legal protection exists. You can find an overview via the QR-code.



Manufacturer details according to MDD (Medical Device Directive)/MDR (Medical Device Regulation) are indicated on the product label.



Champions (R)Evolution Prosthodontics





Insertion Aids

Insertion Aids

Insertion Aids are used for placing Champions (R)Evolution implants with or without Shuttle. The implants can be inserted either with the Torque Wrench and the Insertion Aids (short: REF 30631, long: REF 30632) or with a micromotor and the Insertion Aid HP-Connection (REF 3063). With the Insertion Aids HP-Connection Ricci III and Ricci IV (REF 30637, 30638, and 30639), the Champions (R)Evolution implants with the removed Shuttle are inserted. During the final insertion procedure, make sure that one of the two slots (encircled in red) is in the buccal or mesial position. Laser markings (LM) measured from the implant platform

Material: stainless steel

* Named after the French dentist Dr. Jean-Paul Ricci (Marseille)

	Insertion Aid	Diameter	Length	REF
	HP-Connection Champions (R)Evolution® (insertion with Shuttle) max. torque wrench Handpiece without Hex: 50 Ncm	2.8 mm	12.0 mm	3063
×	HP-Connection Champions (R)Evolution® (insertion with Shuttle) max. torque wrench with Handpiece without Hex: 50 Ncm	2.8 mm	17.0 mm	30637
	Champions (R)Evolution® short "Ricci I"	2.8 mm	10.0 mm	30631
	Champions (R)Evolution® long "Ricci II"	2.8 mm	20.0 mm	30632
	Champions (R)Evolution® long "Ricci III", LM: 2/4/6 (with removed Shuttle)	2.8 mm	15.0 mm	30638
	Champions (R)Evolution [®] "Ricci IV", LM: 2/4/6 (with removed Shuttle)	2.8 mm	25.0 mm	30639

Torque Wrench Adapter

Ø 4.7 mm | L 3.7 mm Material: stainless steel

REF 3061

In order to use the Insertion Aid with the Torque Wrench, the Torque Wrench Adapter for the Torque Wrench is positioned on the Insertion Aids with HP-Connection (REF 3063 and 30637). For low density bone (sinus site), the Torque Wrench Adapter is also positioned on the HP-Condensers or on all drills.



Insert 3 CHAMPIONS @



Insertion Aid Multi-Unit

Tool for screwing Abutments Multi-Unit on the Champions (R)Evolution® implants Ø 4.9 mm | L 13.0 mm Material: stainless steel **REF 3062**

Prosthetic Driver/Screwdriver

Tool for removing or inserting the Screws Material: stainless steel

Prosthetic Driver	Diameter	Length	REF
Short	1.9 mm	14.0 mm	30861
Long	1.9 mm	21.0 mm	3086
HP-Connection, short	1.9 mm	15.0 mm	30862







Shuttle-Extractor

Tool for removing the Gingiva-Shuttle. In order to remove the Shuttle from the implant, screw the Shuttle-Extractor clockwise. Use a Torque Wrench only when you are not able to manually remove the Shuttle. Material: stainless steel

Shuttle-Extractor	Diameter	Length	REF
Short	1.9 mm	20.0 mm	3087
Long	1.9 mm	25.0 mm	3087L

Rescue Tool 🚺

Tool for removing the Screw when the screw head is defective. Screw the Rescue Tool counterclockwise in order to remove the Screw. **In case of fractures of the Screw, you can ask for a free set.**

Material: stainless steel

Rescue Tool	Diameter	Length	REF
Short	3.4 mm	10.0 mm	3064
Long	3.4 mm	18.0 mm	30641





Prep-Caps

A Champions innovation

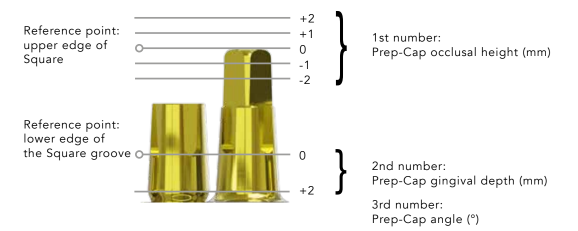
Prep-Caps with widened collar

Prep-Caps with widened collar, which are optional, are used for correcting insertion divergences on all Champions Square one-piece implants as well as on Champions (R)Evolution implants - only in combination with an Abutment Prep-Cap REF 3107 (page 14). Material: see chart Explanation of numbers: see chart



Prep-Cap	Diameter	Height	REF
Material: zirconia			
-2/+2 (0°)	5.4 mm	5.0 mm	4000
-2/+2 (10°)	5.4 mm	5.9 mm	4010
+1/0 (5°)	5.4 mm	6.9 mm	4020
+2/+2 (0°)	5.4 mm	9.0 mm	4030
+2/+2 (10°)	5.4 mm	9.0 mm	4040

0 0 0 Prep-Caps allow for correcting insertion divergences and widening clinical crowns. For this purpose, the Prep-Cap is cemented on the implant or on the Champions (R)Evolution® Abutment. Hard cement (RelyX Unicem, Ketac Cem [3M Espe], or a similar hard substance) is recommended.



Prep-Cap	Diameter	Height	REF	
Material: grade 5 tita	nium			_
-2/+2 (0°)	5.4 mm	5.0 mm	4050	٥
-2/+2 (10°)	5.4 mm	5.9 mm	4060	٦
+1 /0 (5°)	5.4 mm	6.9 mm	4070	٥
+2/+2 (0°)	5.4 mm	9.0 mm	4080	1
+2/+2 (10°)	5.4 mm	9.0 mm	4090	

Prep-Caps

Prep-Caps without widened collar

Prep-Caps without widened collar, which are optional, are used for correcting insertion divergences on all Champions Square one-piece implants as well as on Champions (R)Evolution implants - only in combination with an Abutment Prep-Cap REF 3107 (page 14). Material: zirconia

Explanation of numbers: see chart (page 9)



Prep-Cap*	Diameter	Height	REF
For anterior region			
+2/+2 (0°) F	4.2/4.4 mm	8.0 mm	4036
+5/+2 (0°) F	4.2/4.4 mm	11.0 mm	4037
For posterior regio	n		_
+3/+2 (0°) S	5.0/6.0 mm	9.0 mm	4038
+5/+2 (0°) S	5.0/6.0 mm	11.0 mm	4039
For anterior and po	osterior regions		
+1/0 (5°)	5.4 mm	6.9 mm	4020os
+2/+2 (10°)	5.4 mm	9.0 mm	4040os
For the molar regio	on		
+3/0 (0°) M	5.8/8.8 mm	8.8 mm	4043

i ni

Healing Abutments

A Champions innovation

Gingiva-Clix 🚺

Allows for widening the emergence profile.

For this purpose, the Gingiva-Clix is clicked on the Gingiva-Shuttle (Ø 3.5 mm). Important: in order to prevent lateral shear forces and micromovements on the implant within 2-8 weeks after surgery, the Gingiva-Shuttle (including the Gingiva-Clix) should not extend greatly from the gingiva.

Indication of height from the implant platform

Material: Peek Classix (poly-ether-ether-ketone: high-performance plastic without causing allergies)

Gingiva-Clix	Diameter	Height	REF
+1/+1 widens the Shuttle diameter to 2 mm, increases the height to about 0.6 mm	5.5 mm	4.4 mm	31001
+1/+3 widens the Shuttle diameter to 2 mm, increases the height to about 1.9 mm	5.5 mm	5.4 mm	31003
+1/+5 widens the Shuttle diameter to 2 mm, increases the height to about 3.9 mm	5.5 mm	7.4 mm	31005
+2/+1 widens the Shuttle diameter to 4 mm, increases the height to about 0.6 mm	7.5 mm	4.4 mm	31011
+2/+3 widens the Shuttle diameter to 4 mm, increases the height to about 1.9 mm	7.5 mm	5.4 mm	31013
+2/+5 widens the Shuttle diameter to 4 mm, increases the height to about 3.9 mm	7.5 mm	7.4 mm	31015



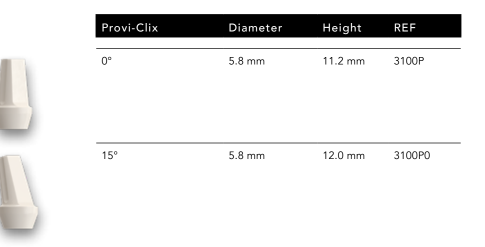




For setting on the Gingiva-Shuttle.

Allows for a quick and easy connection to the temporary denture in case of an immediate restoration of a Champions (R)Evolution implant. Indication of height from the implant platform

Material: Peek Classix (poly-ether-ether-ketone: high-performance plastic without causing allergies)





Healing Abutment "Quasi-Georgi"

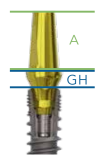
Healing Abutments "Quasi-Georgi" allow for widening the emergence profile. For this purpose, the Healing Abutment is inserted in the implant by means of a Prosthetic Driver (REF 30861/3086). Important: in order to prevent lateral shear forces and micromovements on the implant within 2-8 weeks after surgery, the Healing Abutments "Quasi-Georgi" are used only after the healing of the implants.

Healing Abutment	Diameter	Gingival Height	REF
+1/+1	5,5 mm	4,0 mm	3100G01
+1/+3	5,5 mm	5,5 mm	3100G03
+1/+5	5,5 mm	7,5 mm	3100G05
+2/+1	7,5 mm	4,0 mm	3100G06
+2/+3	7,5 mm	5,5 mm	3100G08
+2/+5	7,5 mm	7,5 mm	3100G10
Healing Abutments "Quasi-(were named after the dentis Aleksandrov as well as after Gehard Quasigroch, who is a CIPC (Curriculum) Main-Supe	t Georgi the dentist also the		

Standard Abutments

Standard Abutments

Ready-made abutments available in Gingival Heights (GH) of 1 mm to 5 mm. They come in straight and angulated at 15°, 22.5°, and 30°. GH = Gingival Height, A = Abutment Maximum torque: 30 Ncm Material: grade 5 titanium The corresponding Screw (REF 3085) must be purchased separately.



Standard Abutment	Diameter	Height	REF
Adhesive GH1	4.0 mm	GH 1.0 mm A 4.7 mm	3104
Adhesive L GH1	4.0 mm	GH 1.0 mm A 6.7 mm	31043
Adhesive GH2	4.0 mm	GH 2.0 mm A 4.7 mm	31044
Adhesive GH3	4.0 mm	GH 3.0 mm A 4.7 mm	31045
Abutment Prep-Cap	3.3 mm	GH 1.0 mm A 4.1 mm	3107







ł

Standard Abutmen	t Diameter	Height	REF
0° GH1	4.3 mm	GH 1.0 mm A 7.0 mm	3105
0° GH2	4.3 mm	GH 2.0 mm A 7.0 mm	3105.2
0° GH3	4.3 mm	GH 3.0 mm A 7.0 mm	31050
0° GH4	4.3 mm	GH 4.0 mm A 7.0 mm	310504
0° GH5	4.3 mm	GH 5.0 mm A 7.0 mm	310505
Ball-Head GH1*	2.9 mm	GH 1.0 mm A 4.0 mm	3106
Ball-Head GH3*	2.9 mm	GH 3.0 mm A 4.0 mm	31060
Ball-Head GH5*	2.9 mm	GH 5.0 mm A 4.0 mm	31061
7 mm	4.3 mm 3.5 mm	9 mm	6.3 mm 3.5 mm
	- Matrix height		+ Matrix height

* The Abutment Ball-Head is screwed with REF 3040 or 3060 (Insertion Aid). A Screw is not necessary.



Full height + Matrix Ball-Head GH



Standard Abutment	Diameter	Height	REF
15° GH1	4.3 mm	GH 1 mm A 7.6 mm	31051F
15° GH2	4.3 mm	GH 2 mm A 7.6 mm	31051F2
15° GH3	4.3 mm	GH 3 mm A 7.6 mm	31051F3
15° GH4	4.3 mm	GH 4 mm A 7.6 mm	31051F4
15° GH5	4.3 mm	GH 5 mm A 7.6 mm	31051F5
22.5° GH1	4.3 mm	GH 1 mm A 7.6 mm	31052F
22.5° GH2	4.3 mm	GH 2 mm A 7.6 mm	31052F2
22.5° GH3	4.3 mm	GH 3 mm A 7.6 mm	31052F3
22.5° GH4	4.3 mm	GH 4 mm A 7.6 mm	31052F4
22.5° GH5	4.3 mm	GH 5 mm A 7.6 mm	31052F5

Standard Abutment	Diameter	Height	REF
30° GH1	4.3 mm	GH 1 mm A 7.6 mm	31053F
30° GH2	4.3 mm	GH 2 mm A 7.6 mm	31053F2
30° GH3	4.3 mm	GH 3 mm A 7.6 mm	31053F3
30° GH4	4.3 mm	GH 4 mm A 7.6 mm	31053F4
30° GH5	4.3 mm	GH 5 mm A 7.6 mm	31053F5



Solid Abutments (Hexadapter)

Solid Abutments (Hexadapter)

this Screw must be purchased separately.

Both straight and 15°-angle Abutments are available in Gingival Heights (GH) of 2 mm, 4 mm, and 6 mm and can be reshaped. GH = Gingival Height, A = Abutment Maximum torque: 30 Ncm Material: titanium grade 5 Screw this Abutment with the corresponding Screw (REF 3085);





Abutment Solid	Diameter	Height	REF
1 GH2	6.0 mm	GH 2 mm A 6 mm	31171
1L GH2	6.0 mm	GH 2 mm A 11 mm	31172
2 GH4	6.0 mm	GH 4 mm A 4 mm	31173
2L GH4	6.0 mm	GH 4 mm A 9 mm	31174
3L GH6	6.0 mm	GH 6 mm A 7 mm	31175
4 GH2	5.0/7.0 mm	GH 2 mm A 6 mm	31176
4 GH4	5.0/7.0 mm	GH 4 mm A 9 mm	31177



Abutment Solid	Diameter	Height	REF
1 GH2 15°	6.0 mm	GH 2 mm A 6 mm	31171A
1L GH2 15°	6.0 mm	GH 2 mm A 11 mm	31172A
2 GH4 15°	6.0 mm	GH 4 mm A 4 mm	31173A
2L GH4 15°	6.0 mm	GH 4 mm A 9 mm	31174A
3L GH6 15°	6.0 mm	GH 6 mm A 7 mm	31175A
Abutment Preform ME-S for CAD/CAM The connection is compati- ble with the MEDENTiKA®- base	11.5 mm	-	31072
Abutment Preform ME-L	16.0 mm	_	31073











Construction software for exocad and 3shape is available on our HP for downloading (see link under "Instructions")

6



for CAD/CAM The connection is compati-ble with the MEDENTIKA®base

Solid Abutments (thread)

Solid Abutments (thread)

With or without a widened collar, the Abutments are available in Gingival Heights (GH) of 2 mm, 4 mm, and 6 mm and allow for reshaping. After taking the impression, the Abutments should not be removed anymore.

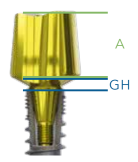
For preparation in site.

GH = Gingival Height, A = Abutment

Maximum torque: 30 Ncm

Material: grade 5 titanium

Screw these Abutments with the Prosthetic Driver.



Abutment Solid	Diameter	Height	REF
1 GH2	6.0 mm	GH 2 mm A 6 mm	311716
1L GH2	6.0 mm	GH 2 mm A 11 mm	311728
2 GH4	6.0 mm	GH 4 mm A 4 mm	31173E
2L GH4	6.0 mm	GH 4 mm A 9 mm	31174E
3L GH6	6.0 mm	GH 6 mm A 7 mm	31175E



Abutment Solid	Diameter	Height	REF
1 GH2 with widened collar	6.0 mm	GH 2 mm A 6 mm	311715
1L GH2 with widened collar	6.0 mm	GH 2 mm A 9 mm	311725
2 GH4 with widened collar	6.0 mm	GH 4 mm A 4 mm	311735
2L GH4 with widened collar	6.0 mm	GH 4 mm A 9 mm	31174S
3L GH6 with widened collar	6.0 mm	GH 6 mm A 7 mm	311755







ļ



CEREC-Abutments

With Champions CEREC-Abutments, you remain in the regular, digital CEREC-workflow and fabricate individual Abutments chairside. For this purpose, the C-Scan-Abutment CEREC serves as scanbody for the intra-oral and extra-oral scan.

The C-Adhesive Base CEREC and the C-Scan-Abutment CEREC are provided in a coronal position with the CEREC Ti-Basis L-geometry and in an apical position with the Champions (R)Evolution connection geometry.

The C-Adhesive Base CEREC can be used, although it is not listed in the CEREC-Library. For full integration, see set of data NANP NB A 4.5L.

The C-Adhesive Base CEREC or C-Scan-Abutment CEREC is screwed with the Champions (R)Evolution implant and provided with the scanbody CEREC for scanning. After scanning, you can start with the digital construction.

C-Adhesive Base CEREC is available in Gingival Heights (GH) 1 mm and 5 mm.

GH = Gingival Height, A = Abutment

Maximum torque: 30 Ncm

Material: grade 5 titanium

The corresponding Screw (REF. 3085) must be purchased separately.



CEREC-Abutment	Diameter	Height	REF
C-Adhesive Base CEREC L-Block GH1, set of data: NANP NB A4.5L	4.5 mm	GH 1 mm A 4.65 mm	31041
C-Adhesive Base CEREC L-Block GH2, set of data: NANP NB A4.5L	4.5 mm	GH 2 mm A 4.65 mm	310412
C-Adhesive Base CEREC L-Block GH3, set of data: NANP NB A4.5L	4.5 mm	GH 3 mm A 4.65 mm	310421
C-Adhesive Base CEREC L-Block GH4, set of data: NANP NB A4.5L	4.5 mm	GH 4 mm A 4.65 mm	310422
C-Adhesive Base CEREC L-Block GH5, set of data: NANP NB A4.5L	4.5 mm	GH 5 mm A 4.65 mm	310423
C-Scan-Abutment CEREC L-Block, set of data: NANP NB A4.5L	4.5 mm	GH 5.5 mm A 4.65 mm	31232



ICA-Abutments & ICA-Caps

ICA-Abutments

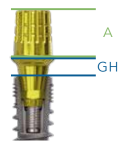
For fabricating an individual hybrid Abutment. The titanium adhesive base is equipped with longitudinal grooves so that the zirconia ICA-Cap can be adjusted on the model and adapted to the the tooth position. After checking the gingival margin, the Abutment is adjusted with a water turbine, and the hybrid Abutment can be bonded. Indication of Gingival Height from the implant platform

Maximum torque: 30 Ncm

Material: grade 5 titanium

The corresponding Screw (REF 3085) must be purchased separately. The ICA-Abutments are available in the Champions-libraries of 3shape and exocad and can be downloaded at our Champions website.

ICA-Abutment Diameter







ICA GH1 Bonding base	4.6 mm	GH 1 A 4.7 mm	3102
ICA GH2 Bonding base	4.6 mm	GH 2 A 4.7 mm	31021
ICA GH3 Bonding base	4.6 mm	GH 3 A 4.7 mm	31020

Height

REF





ICA-Caps

Used for fabricating an individual hybrid Abutment with the titanium ICA-Abutment. Available in Gingival Heights (GH) of 1 mm, 3 mm, and 5 mm as well as in straight and 15° and 22° angled ICA-Caps.

Material: zirconia

ICA-Cap	Diameter	Height	REF	
For the anterio	r region			
0° GH1 F	5.0/6.0 mm	9.0 mm	7001F	
0° GH3 F	5.0/6.0 mm	11.0 mm	7003F	
15° GH3 F	5.0/6.0 mm	11.0 mm	7153F	
15° GH3 FL	6.0/7.0 mm	11.0 mm	7153FL	
15° GH5 F	5.0/6.0 mm	11.0 mm	7155F	
22° GH3 F	5.0/6.0 mm	11.0 mm	7223F	
22° GH3 FL	6.0/7.0 mm	11.0 mm	7223FL	Bonding Base Pack of 5, Ø 2.1 mn Height: 20 mm
				Height: 20 mm Material: plastic REF: 7000



ICA-Cap	Diameter	Height	REF			
For the posterior region						
0° Telescope	6.5/7.5 mm	11.0 mm	7005TK			
0° GH1 S	6.0/7.0 mm	9.0 mm	7001S			
0° GH1-M Molar	6.0/7.0 mm	7.0 mm	7001M			
0° GH1-P Premolar	6.0 mm	7.0 mm	7001P			
0° GH3 S	6.0/7.0 mm	11.0 mm	70035			
0° GH5 S	6.0/7.0 mm	11.0 mm	7005S			
15° GH3 S	6.0/7.0 mm	11.0 mm	7153S			
15° GH3 SL	7.0/8.0 mm	11.0 mm	7153SL			
15° GH5 S	6.0/7.0 mm	11.0 mm	7155S			



ICA-Sample Box

Including 14 sample ICA-Caps for the anterior and posterior regions. With the sample, dental technicians can choose the corresponding ICA-Cap for their model. Box material: plastic Supplied without ICA-Abutments

REF: 7001

	\cup
	Ū
	Ø
	Ø
	0
CHA	

27

Multi-Unit

Multi-Unit Abutment system

The Multi-Unit Abutment system has been designed to allow for maximum multi-functionality and to optimize esthetic screw-retained multiple-unit restorations as well as complete restorations. Featuring a small vertical height, the Abutments are available in Gingival Heights (GH) of 1 mm to 5 mm as well as in straight and 17° and 30° angled Abutments. GH = Gingival Height, A = Abutment Maximum torque: 30 Ncm Material: grade 5 titanium The corresponding Screws (REF 3085) and Screws Multi-Unit (REF 3085M) must be purchased separately. For REF 3108/31082/30183/31084/31085, only the Screw Multi-Unit 3085M must be purchased.

Multi-Unit systems are available in the Champions-libraries of 3shape and exocad and can be downloaded at the Champions website.







* These Abutments are inserted with the Insertion Aid Multi-Unit REF 3062.

Abutment MU	Diameter	Height	REF
17° GH1	5.2 mm	GH 1 mm A 2 mm	3109
17° GH2	5.2 mm	GH 2 mm A 2 mm	31092
17° GH3	5.2 mm	GH 3 mm A 2 mm	31093
17° GH4	5.2 mm	GH 4 mm A 2 mm	31094
17° GH5	5.2 mm	GH 5 mm A 2 mm	31095
30° GH1	5.2 mm	GH 1 mm A 2 mm	3110
30° GH2	5.2 mm	GH 2 mm A 2 mm	31102
30° GH3	5.2 mm	GH 3 mm A 2 mm	31103
30° GH4	5.2 mm	GH 4 mm A 2 mm	31104
30° GH5	5.2 mm	GH 5 mm A 2 mm	31105

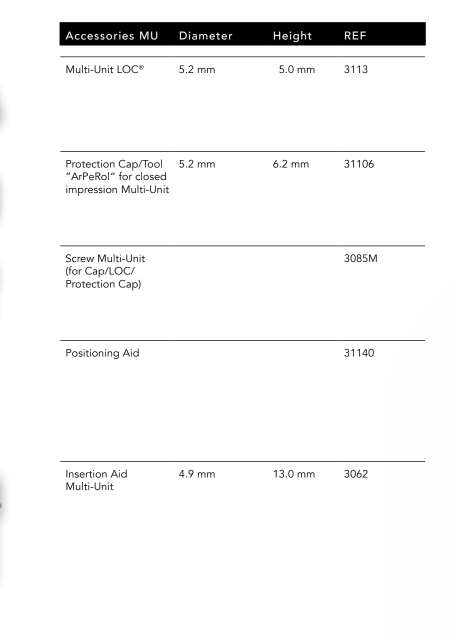














Multi-Unit Cap

Rotational or rotation-proof

Material: titanium or POM (can be calcined)

MU Cap	Diameter	Height	REF	
Rotational				_
Titanium	5.2 mm	12.9 mm	3111	
Titanium incl. screw	5.2 mm	12.9 mm	31110	
POM	5.2 mm	12.9 mm	3112	
POM incl. screw	5.2 mm	12.9 mm	31120	
Rotation-proof				_ U -
Titanium	5.2 mm	12.9 mm	3111R	
Titanium incl. screw	5.2 mm	12.9 mm	3111R1	



LOC LOCATOR

Champions LOCs

The Champions LOC are used to fasten a removable denture. Correction of divergences: (without MU Abutment) 15° and 30° between 2 LOC-restored Champions (R)Evolution implants. Indication of height from the implant platform





LOC	Diameter	Height	REF
Short GH3*1	3.9 mm	4.3 mm	3143
Long GH5*1	3.9 mm	6.3 mm	3144
Multi-Unit LOC*2	5.2 mm	5.0 mm	3113



*1 Screwed with Screw 3085 Maximum torque: 30 Ncm *2 Screwed with Screw Multi-Unit 3085M Maximum torque: 30 Ncm



Docklocs

Docklocs

For fixing complete dentures on Locators.

	Docklocs		REF	
	Grey	HPP Replacement Male no retention For the long-term restoration and protection Temporarily do not use in the an- choring with included abutments (8 pieces)	A0001.S	
	Red	HPP Replacement Male extended, light retention (about 600 g/ 6 N) (8 pieces)	A0005.S	
	Orange	HPP Replacement Male extended, medium retention (about 1,000 g/ 10 N) (8 pieces)	A0006.S	
	Green	HPP Replacement Male extended, strong retention (about 1,900 g/ 19 N) (8 pieces)	A0007.S	
	Universal Instrument	Two-piece	A0019	
	HPP Laboratory Set	Up to 40° divergence correction 2 x Retention Housings (Ø 5.5 mm, height 2.5 mm) with black process insert (height 1.9 mm) 2 x Block-out ring 2 x Replacement Male, green 2 x Replacement Male, orange	A0051.S.T	
Recommendation for po	olymerization:	2 x Replacement Male, red		
Tooth-colored Light Cur REF Cl08028	re Resin	F.RCE		
Pink Light Cure Resin REF CI08027		F.RCE		
You can find further Fi products in the Produc "Ball-Head"	iBER FORCE®			

Matrices

Matrices

For fixing complete dentures on Ball-Head Abutments.

Material:

stainless steel

Matrix

MMT

incl. O-Ring

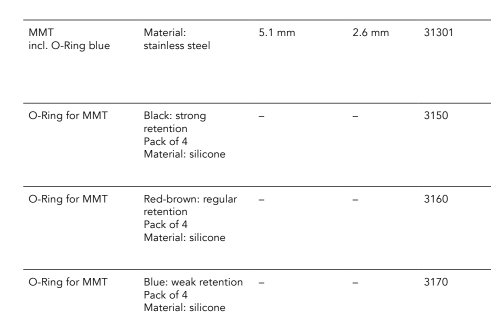
red-brown











Diameter

5.1 mm

Height

2.6 mm

REF

3130



Preci-Clix

Preci-Clix

For fixing complete dentures on Ball-Head Abutments.

Matrix		Diameter	Height	REF	
Preci-Clix-Case	Case for Preci-Clix- Matrices, pack of 6 Material: titanium	4.0 mm	2.7 mm	3146	
Preci-Clix red	Strong retention, pack of 6 Material: POM	3.4 mm	2.6 mm	3149	
Preci-Clix yellow	Regular retention, pack of 6 Material: POM	3.4 mm	2.6 mm	3147	
Preci-Clix white	Weak retention, pack of 6 Material: POM	3.4 mm	2.6 mm	3148	
Preci-Clix Combipack	2 x red, 2 x yellow, 2 x white Material: POM	3.4 mm	2.6 mm	31490	
Preci-Clix-Tool	Tool for setting the Preci-Clix Material: stainless steel			31453	0

Laboratory Equipment & Impression

		Diameter	Height	REF
Impression Post and Scanbody Peek	Disposable product Indication of height from Gingiva-Shuttle Material: Peek	4.4 mm	8.2 mm	3122
Impression Post Peek short J Peek Transfer (Dr. Jérôme Unger)	Disposable product Indication of height from Gingiva-Shuttle Material: Peek	4.4 mm	4.6 mm	3122K
Impression Post titanium	Indication of height from Gingiva-Shuttle Material: grade 5 titanium	3.0 mm	7.0 mm	31220
Impression Post open (blue)	Indication of height from the implant platform Material: grade 5 titanium	3.6 mm	10.0 mm	31224
Screw Impression Posts	Material: grade 5 titanium	-	-	30850
Screw Impression Posts open (blue)	Material: grade 5 titanium	-	_	30858

		Diameter	Height	REF	
Impression Coping for Impression Post titanium	Disposable product Material: Peek	5.5 mm	4.7 mm	3116	T
Impression Post-Set titanium	Impression Post titanium, Impression Coping, and long Screw Maximum torque: 5 Ncm	-	-	31221	
Impression Post-Set open (blue)	Impression Post open and Screw open	-	_	31225	
Scan-Abutment	Directly screwed on the Laboratory Analog Material: grade 4 titanium	-	_	31230	Ţ

		Diameter	Height	REF
Laboratory Analog without Screw	Material: grade 5 titanium	-	_	31210
Screw	Material: grade 5 titanium	-	-	3085
Gingiva-Shuttle	Indication of height from the implant platform Material: grade 5 titanium	3.6 mm	3.5 mm	3100
Laboratory Shuttle	Indication of height from the implant platform Material: grade 5 titanium	3.6 mm	3.5 mm	31001
Laboratory Analog incl. Screw	Material: grade 5 titanium	-	-	3121
Laboratory Analog-Set	Laboratory Analog, Screw, and Laboratory Shuttle Material: grade 5 titanium	-	-	31218

		Diameter	Height	REF
DIM-Analog (Digital Implant Model Analog)	Implant Analog for the digital model fabrication, CAD/CAM-library on our website Material: stainless steel/grade 5 titanium	-	-	31219





Planning Guides

For determining the Abutment angle and Gingival Height.



Planning Guide	REF
Planning Guide 15° GH2-1	31141
Planning Guide 15° GH3	31142
Planning Guide 15° GH5-4	31143
Planning Guide 22,5° GH2-1	31144
Planning Guide 22,5° GH3	31145
Planning Guide 22,5° GH5-4	31146
Planning Guide 30° GH2-1	31147
Planning Guide 30° GH3	31148
Planning Guide 30° GH5-4	31149
Positioning Aid	31140





Planning Guide-Set Including all 9 Planning Guides and the Positioning Aid Box material: plastic REF: 3114S

Multi-Unit		Diameter	Height	REF	
Multi-Unit Laboratory Analog		-	-	3114	
Impression Post Multi-Unit	Supplied without Screw	4.9 mm	13.0 mm	31222	
Screw Impression Posts Multi-Unit	For Impression Posts Maximum torque: 5 Ncm	5.2 mm	8.0 mm	30852	
Impression Post-Set Multi-Unit	Impression Post Multi-Unit and Screw Impression Posts Multi-Unit	-	-	31223	ļ
Scan-Abutment Multi-Unit	Screwed directly on Multi-Unit Abutments Material: grade 4 titanium	-	-	31231	
DIM-Analog Multi-Unit (Digital Implant Model Analog)	Implant Analog for the digital model fabrica- tion. CAD/CAM-library on our website Material: stainless steel/grade 5 titanium	-	-	31131	
Bonding Base	Pack of 5 Material: plastic	2.1 mm	20.0 mm	7000	_
Abutment Holder (dental laboratory)	Holder for the extra- oral reshaping of Abutments Material: grade 5 titanium			3119	40

Instructions

Here you can find films of prosthodontic restorations with the Champions system on the link or scan the QR-Code on your mobile.



Fabricating a temporary denture for the upper jaw

Temporary denture on 10 implants with ZaRaMi-tubes

https://vimeo.com/574419069



Impression after implantation

https://vimeo.com/380200179/2bfa119f43



Construction software for exocad and 3shape

https://championsimplants.com/index.php?SiteURL= download%2fcad%2dcam%2dbibliothek



Shuttle-Extractor Film of the Shuttle-Extractor

https://vimeo.com/152296937



Rescue Tool Film of the Rescue Tool

https://vimeo.com/375889009



Gingiva-Clix

Placing a Champions (R)Evolution implant in the D1/D2 bone and clicking a Gingiva-Clix on the implant

https://vimeo.com/385227054



Erni-Test

Perforation of the Gingiva-Clix

https://vimeo.com/641456896

Welcome to the future



Champions-Implants GmbH

Im Baumfeld 30 | Champions Platz 1 | D-55237 Flonheim tel. +49 (0)6734 91 40 80 | fax +49 (0)6734 10 53 info@champions-implants.com champions-implants.com