



Champions-System

1.	Company Portrait
2.	Surgical Kit & Instruments
3.	Champions (R)Evolution Surgery
4.	Champions (R)Evolution Prosthodontics
5.	Champions Square
	Champions Square Champions Ball-Head
6.	
6. 7.	Champions Ball-Head

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

Champions Square implants | Page 4 Insertion Aids | Page 8 Prep-Caps with widened collar | Page 10 Prep-Caps without widened collar | Page 12 Docklocs | Page 14 LOC LOCATOR | Page 15 Laboratory Equipment and Impression | Page 16

Instructions | Page 18

The products and designations mentioned in this price list 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 Square

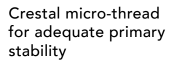




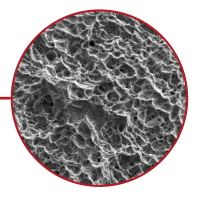
Champions Square

Champions one-piece implants are manufactured with the same grade 4 titanium material as the Champions (R)Evolution[®] implants. They have the same rough surface, free from production residues. One-piece implants are typically placed in large units in the anterior and posterior regions. They can also be placed in esthetic zones.





Grade 4 titanium 99% titanium



Champions surface – one of the best!

(Study Dr. Duddeck University Clinic in Cologne, Germany)





SQUARE CLASSIC

Screw-shaped one-piece implant for insertion in the D1 bone in the lower jaw. Material: grade 4 titanium

AVAILABLE LENGTHS AND DIAMETERS

Diameter	Length	Height	REF	
3.5 mm	8.0 mm	8.1 mm	1005	
	10.0 mm	8.1 mm	1025	
	12.0 mm	8.1 mm	1055	
	14.0 mm	8.1 mm	1095	
	16.0 mm	8.1 mm	1135	



SQUARE NEW ART

Screw-shaped parallel-walled one-piece implant, which can be placed in all maxillary and mandibular bone quality types (D1–D4). Material: grade 4 titanium

AVAILABLE LENGTHS AND DIAMETERS

Diameter	Length	Height	REF
3.0 mm	10.0 mm	8.0 mm	1015
	12.0 mm	8.0 mm	1040
	14.0 mm	8.0 mm	1080
	16.0 mm	8.0 mm	1120
3.5 mm	6.0 mm	8.1 mm	0900
	8.0 mm	8.1 mm	1000
	10.0 mm	8.1 mm	1020
	12.0 mm	8.1 mm	1050
	14.0 mm	8.1 mm	1090
	16.0 mm	8.1 mm	1130
	18.0 mm	8.1 mm	1160
4.0 mm	6.0 mm	8.25 mm	0902
	8.0 mm	8.25 mm	1007
	10.0 mm	8.25 mm	1027
	12.0 mm	8.25 mm	1057
	14.0 mm	8.25 mm	1097
	16.0 mm	8.25 mm	1137
4.5 mm	6.0 mm	8.6 mm	0910
	8.0 mm	8.6 mm	1010
	10.0 mm	8.6 mm	1030
	12.0 mm	8.6 mm	1060
	14.0 mm	8.6 mm	1100
	16.0 mm	8.6 mm	1140
5.5 mm	6.0 mm	9.2 mm	0920
	8.0 mm	9.2 mm	1012
	10.0 mm	9.2 mm	1035
	12.0 mm	9.2 mm	1070
	14.0 mm	9.2 mm	1110
	16.0 mm	9.2 mm	1150

Insertion Aids

These Insertion Aids are used for placing implants with corresponding

external hexagonal connections

(Square Champions, Champions Ball-Head as well as

Champions (R)Evolution Abutments Ball-Head).

Material: stainless steel







Insertion Aids	Diameter	Length	REF
HP-Connection for external hexagonal connections max. torque with handpiece without Hex: 50 Ncm	4.5 mm	7.0 mm	3039
Regular for external hexagonal connections	4.5 mm	13.0 mm	3040
Long for external hexagonal connections	4.5 mm	26.0 mm	3060

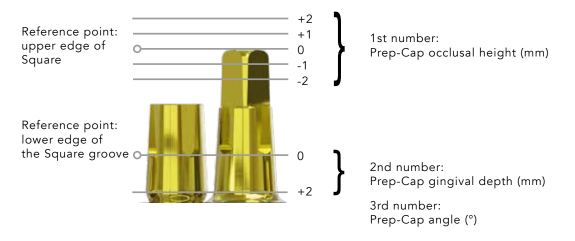


Prep-Caps with widened collar

Prep-Caps are used for correcting insertion divergences and for widening the clinical crown. For this purpose, the Prep-Cap is cemented on the implant. Material: see chart Explanation of numbers: see diagram



		4000 4010
4 mm	5.9 mm	4010
4 mm	5.9 mm	4010
4 mm	6.9 mm	4020
4 mm	9.0 mm	4030
		4040
		4 mm 9.0 mm



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
-2/+2 (10°)	5.4 mm	5.9 mm	4060
+1/0 (5°)	5.4 mm	6.9 mm	4070
+2/+2 (0°)	5.4 mm	9.0 mm	4080
+2/+2 (10°)	5.4 mm	9.0 mm	4090

Prep-Caps without widened collar

Oval, conical

Prep-Caps are used for correcting insertion divergences and

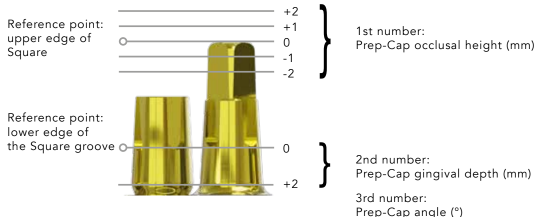
for widening the clinical crown.

For this purpose, the Prep-Cap is cemented on the implant.

Material: zirconia

Explanation of numbers: see diagram





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.

Prep-Cap angle (°)

Prep-Cap*	Diameter	Height	REF	
Für 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	
Für posterior regior	1			
+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	sterior regions			
+1/0 (5°)	5.4 mm	6.9 mm	4020os	
+2/+2 (10°)	5.4 mm	9.0 mm	4040os	(
For molar region				
+3/0 (0°) M	5,8/8,8 mm	8,8 mm	4043	
+1/+2 (0°) M	5.8/8.8 mm	8.8 mm	4044	1

Docklocs

Docklocs

For fixing complete dentures on Locators.

Docklocs		REF	I
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	
	2 x Replacement Male, red	Recommendat	tion for polymerization:
	FRCE	Tooth-colored REF CI08028	Light Cure Resin
	TI F.RCE	Pink Light Cur REF Cl08027	re Resin
			further FiBER FORCE® he Product Brochure

LOC LOCATOR

The Champions LOC are used to fasten a removable denture.

Correction of divergences: up to 20° for single implants, up to 40°

between several implants.

For the LOC short -1/0, the Square implant head must be removed above the grooves.

The LOC must be cemented.

Gingival Height (GH) in mm

Indication of height from the implant platform

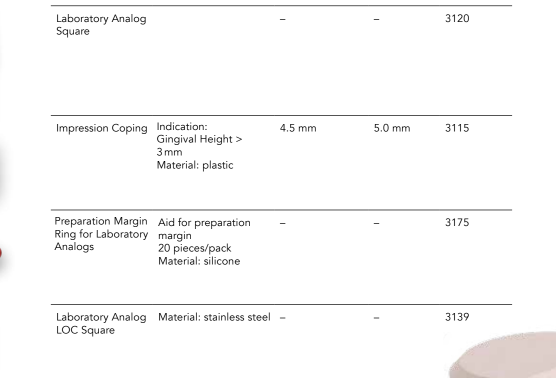
	LOC	Diameter	Height	REF	
	Short -1/0	3.9 mm	4.0 mm	3141	1
	Long +2/0	3.9 mm	7.0 mm	3142	
Reference upper edg Square	e of		+2 +1 0 -1 -2	1st number: Prep-Cap occlus	sal height (mm)
Reference lower edge the Square	e of groove o		0 +2 }	2nd number: Prep-Cap gingiv 3rd number: Prep-Cap angle	
	allow for correcting in inical crowns. For this				

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.

CHAMPIONS (2) 15

Laboratory Equipment & Impression



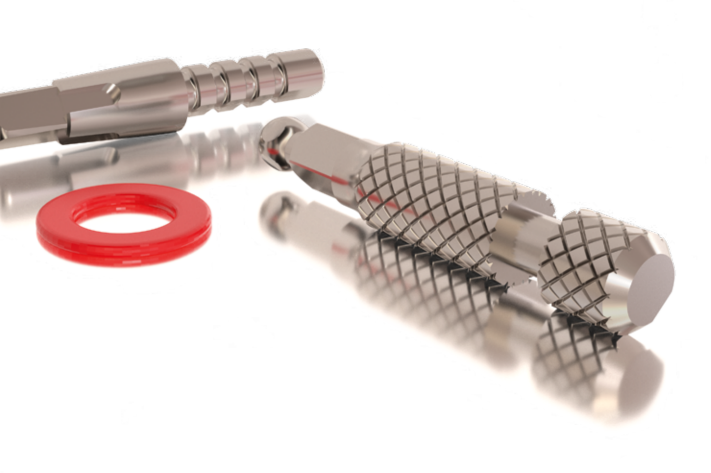


Diameter

Height

REF





Instructions

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



Insertion of 8 Square implants in the upper jaw

Placing 8 implants in the upper jaw and performing a sinus lift in the 2nd quadrant – restoration with a fixed denture

https://vimeo.com/310578259



Insertion of 12 Square implants Placing 12 implants and restoring them with a fixed denture

https://vimeo.com/51213692



Insertion of 7 Square implants Placing implants in sites 15, 16, 17 and 24, 25, 26, 27 and fitting a temporary denture

https://vimeo.com/577105981



Insertion of 8 Square implants in the upper jaw

Placing 8 implants in the upper jaw, including 2 immediate implants with Prep-Caps, and fabricating a temporary denture by means of ZaRaMi tubes

https://vimeo.com/294521651



Insertion of 4 Square implants Placing 4 implants in sites 32, 31, 41, and 42, rand restoring them with a fixed denture Computer animation

https://vimeo.com/133126651

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