

CHAMPIONS® CAD/CAM

User Manual Champions CAD/CAM



User Manual Champions CAD/CAM

TABLE OF CONTENTS

- 1. Construction possibilities
- 2. Installation/Instructions Choice exocad
- 3. Installation/Instructions Choice 3shape

1. Which constructions possibilities are there in the 3shape et exocad libraries?

With Scanbody Impression Post Peek REF 3122 + Gingiva-Shuttle REF 3100 or Scan-Abutment Champions (R)Evolution® REF 31230:

Preform C2 REF 31071 (Abutment Preform C)



Individual titanium abutment with the Sirona® base

PreFace_V2_11,5 REF 31072 (Abutment Preform ME-S)



Individual titanium abutment with the Medentika® base

PreFace_V2_16 REF 31073 (Abutment Preform ME-L)



Individual titanium abutment with the Medentika® base

Klebebasis_GH1 REF 3104 (Abutment Adhesive GH1 REF 3104)



Constructions on adhesive: e.g. screw-retained single crown, individual abutment (zircon), primary crown (zircon, NEM [non-precious metal alloy]), no screw-retained bridges!

Klebebasis_GH1_L REF 31043 (Abutment Adhesive L GH1 REF 31043)



Screw-retained single crown in the anterior and premolar region

Klebebasis_GH2 REF 31044 (Abutment Adhesive GH2 REF 31044)



Screw-retained single crown in the anterior and premolar regions

Klebebasis_GH3 REF 31045 (Abutment Adhesive GH3 REF 31045)



Screw-retained single crown in the anterior and premolar regions

ICA-Klebebasis_GH1 REF 3102 (ICA-Abutment GH1 REF 3102)



Screw-retained single crown in the molar regions

ICA-Klebebasis GH2 REF 31021 (ICA-Abutment GH2 REF 31021)



Screw-retained single crown in the molar regions

ICA-Klebebasis GH3 REF 31020 (ICA-Abutment GH3 REF 31020)



Screw-retained single crown in the molar regions

With the scanbody Scan-Abutment Multi-Unit REF 31231:

MultiUnit_Locked_direkt Konstr.m.Rotations.

(direct construction rotation-proof)



Construction directly on the Abutment Multi-Unit without Multi-Unit Cap titanium rotation-proof, e.g. a NEM (non-precious metal alloy) primary crown (milled in one piece, placed on the Multi-Units, screwed with the Screw Multi-Unit 3085M)

MultiUnit_NonLocked_direkt Konstr.o.Rotations

(direct construction rotational).



Construction directly on the Abutment Multi-Unit without Multi-Unit-Cap titanium rotational, e.g. for bars (milled in one piece, directly placed on the Multi-Units, screwed with the Screw Multi-Unit 3085M)

MultiUnit_Cap Titan m. Rot. REF 3111R

(titanium rotation-proof REF 3111R)



Constructions on Multi-Unit Cap titanium: e.g. screw-retained single crown, individual abutment (zircon), primary crown (zircon, NEM [non-precious metal alloy]), adhesives screwed with the Screw Multi-Unit 3085M

MultiUnit_Cap Titan o. Rot. REF 3111 (titanium rotational REF 3111)



Constructions on Multi-Unit Cap titanium: e.g. screw-retained bridge (zircon), individual bar (NEM [non-precious metal alloy]), adhesives screwed with the Screw Multi-Unit 3085M





2a) Installation/Instructions main exocad library

We suggest the installation by an exocad reseller.

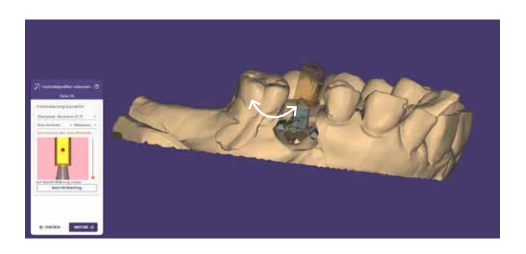
- 1. Download "Champions_Revolution_Exocad.zip" on the Champions-Implants website at Download/CAD/CAM Library. Unzip the file.
- 2. Copy the the folder "Champions_Revolution" in the register "DentalCADApp/library/implant/".
- 3. If necessary, remove previous versions of the Champions Revolution Library.
- 4. Restart exocad as from now, the Champions implant system library is available.

2b) Installation of the exocad additional library Model Creator

- 1. Download the file "Zusatzbibliothek exocad" on the Champions-Implants website at Download/CAD/CAM Library. Unzip the file.
- 2. Click on the right with the mouse and choose "Alle extrahieren.." (unzip all) (if necessary, confirm the warn dialogue).
- 3. Copy the folder "Champions_Revolution_DIM" in the register "DentalCADApp/library/modelcreator/implants".
- 4. If necessary, remove previous versions of the Champions Revolution Library.
- 5. Restart exocad as from now, the Champions implant system library is available.

2c) exocad options during the construction

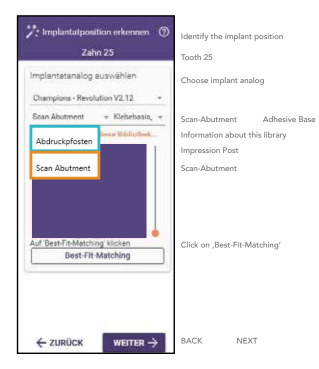
- a. Option library : Champions Revolution V2.12
- b. Option Scanbody: Abdruckpfosten REF 3122 (Impression Post Peek) Scanabutment REF 31230 (Scan-Abutment Champions (R)Evolution®)
- c. Construction possibilities
 As from the exocad Galway version, you can then rotate the 3104 Abutment Adhesive 6 times in the Hex.



Option 1st menu

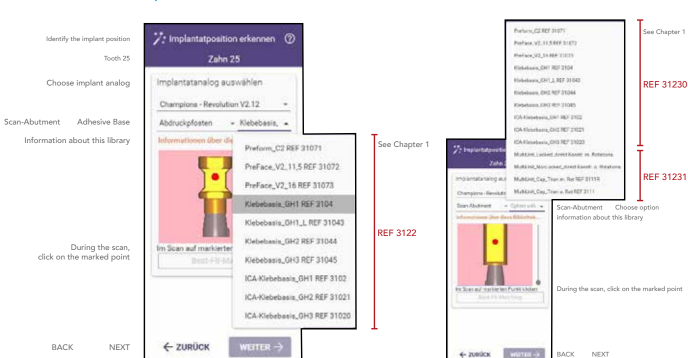
Option 2nd menu during construction





Option 3rd menu Impression Post







3. 3shape installation/instructions

We suggest the installation of the Champions library by 3shape service partner.

For constructions on the Multi-Unit base, widen the screw canal to 0.37 mm.

Options 3shape in the order menu:

- a. Option Category: Champions Implants
- **b.** Option System : Champions Revolution V2.12
- c. Option Kit: construction possibilities
- d. Option Scanbody: Abdruckpfosten REF 3122 (Impression Post Peek)

Scanabutment REF 31230 (Scan-Abutment Champions (R)Evolution®)

Option Category



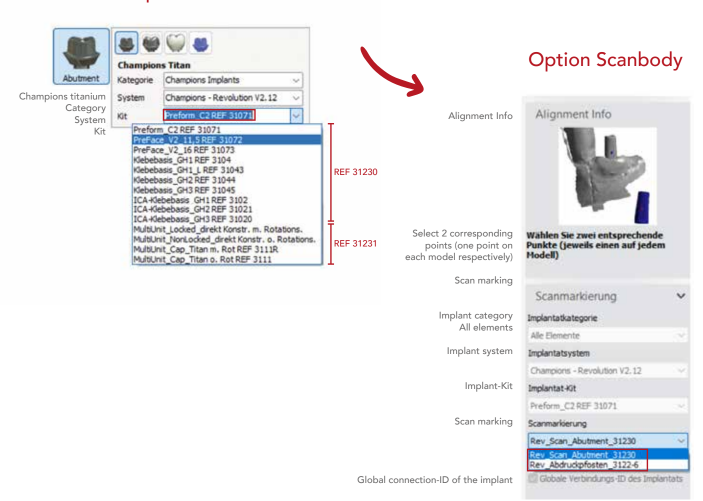


MAIN MENU

Option system



Option Kit







Further information about our products: champions-implants.com

Champions-Implants GmbH
Champions Platz 1 | Im Baumfeld 30 | D-55237 Flonheim tel. +49 (0)67 34 91 40 80 | fax +49 (0)67 34 10 53 info@champions-implants.com