

Zfx Scan and Milling Order

Revitalize

Bars, Bridges & Retention



zimmer

Zfx

Model preparation



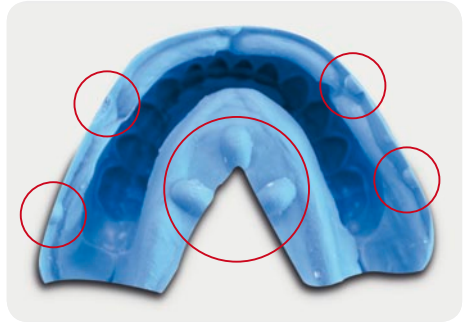
Ensure, that the model reflects accurately the information from the mouth; ideally the positions of the implants should be verified using a verification jig or equivalent procedure.



Fabricate model with a removable gingival mask.



Create and send a wax-up / mock-up.



In order to avoid deformations (additional costs), you can choose to use, as an alternative to the wax-up/mock-up, a silicon key and send it for scanning together with your models. Please ensure that the silicon matrix is clearly indexed to enable accurate positioning over the model.

Laboratory / Signature / Stamp / Phone no. / E-mail:

Patient:

Models: Upper jaw Lower jaw

Antagonist: Model Bite registration

Wax-up: Wax-up Upper jaw Wax-up Lower jaw

Situation/Pre Op Model: Upper jaw Lower jaw

Articulator: Articulator model:

Shipping address only when different from billing address:

Milling Centre:

Tooth shade:

Date:

Comments:

.....

.....

.....

Job Details

Without titanium basis

at implant level

With titanium basis

on titanium basis

Gingiva profile

for customized emergence profile, please draw it within the layout

Material

Titanium Grade 5

Zirconia

Zirconia effect

Zirconia Multilayer/HT

Cobalt-Chromium (NP)

Standard bar profile

Bar attachment

Dolder Macro Dolder Micro

Bar joint

Dolder

Retentive rounded bar

Ackermann

Locator
Type:

Profile distance

Distance 0,5 mm

Distance 0 mm

Distancemm

Individual bar profile

Hybrid Design

1 2

Standard Design

1 2 3 4

Parameter of individual bar profiles:

Height:mm / Diameter:mm

Width:mm

Angle (buccal):°

Angle (lingual):°