

Model preparation



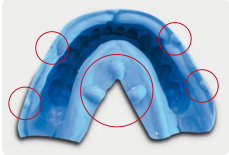
Ensure, that the model reflects accurately the information from the mouth; ideally the positions of the implants should be verified using a verification jig or equivalent procedure.



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.

Zfx Scan and Milling Order

RevitaliZe Bars, Bridges & Retention



			Shipping address only w	vhen different from billing address:	
Laboratory / Signature / Stamp / Phone no. / E-mail:			Milling Centre:		
Patient:			Tooth shade:	Date:	
Models: Antagonist: Wax-up: Situation/Pre Op Model: Articulator:	Upper jaw Model Wax-up Upper jaw Upper jaw Articulator model:	□ Lower jaw □ Bite registration □ Wax-up Lower jaw □ Lower jaw	Comments:		
Job Details					
Without titanium basis	With titanium basis a on titanium basis	M D D Tor customized emergence	L/P L/P e profile, please draw it within	Material ☐ Titanium Grade 5 ☐ Zirconia ☐ Zirconia effect ☐ Zirconia Multilayer/HT ☐ Cobalt-Chromium (NP)	
Standard bar profile Bar attachment Dolder Macro Dolder	Bar joint Dolder	☐ Retentive ☐ Ackern rounded bar	Locator Type:	Profile distance Distance 0,5 mm Distance 0 mm Distancemm	
Individual bar profile Hybrid Design	2 1	Standard Design	3 4	Parameter of individual bar profiles: Height:mm / Diameter:mm Width:mm Angle (buccal):° Angle (lingual):°	