## Zfx™ Process Accuracy

Highest fitting without sending models and black box!



The Zfx™ Evolution plus scanner enables a measuring accuracy in the solid of

 $<9 \mu m$ 

The two-piece Zfx™ Scan bodies for multiple usage without any deficit of accuracy are produced with an innovative code system, that enables the automatic recognition of the implant type and prevents application errors. Thus, in combination with the own-developed torque wrench for the Zfx™ Evolution plus, an accuracy is ensured of

 $< 5 \mu m$ 

PROCESS ACCURACY < 20 µm





The industrial manufacturing with 5-axis simultaneous machining achieves an accuracy of

 $< 5 \mu m$ 

