

Please use only the components supplied by zebris for digital model transfer.

## Please perform a measurement according to the following procedure:

1. Select the articulator measuring module. Next, select "articulator & movement export" in the measurement settings of the measuring module. Obtaining values of the positioning is only possible with the integration of the upper jaw position via a bite fork, type SD, and with a determination of the lower jaw position via a bite registration in habitual occlusion.



2. Realization of the measuring procedure in accordance with the specified measuring sequence.



3. Evaluation of measurement on page 3 of the standard report for the Artex articulator. Transfer of the report values onto the positioning foil.



**4.** Adjustment of the length of the positioning screws in the bite fork, type SD, in accordance with the report values.

## Any more questions? Just give us a call: +49 6003 814-362



Place the model positioning table onto the articulator and apply foil. Position the bite fork with the positioning screws correctly. Attach upper jaw model to the bite fork, type SD.



6.

5.

Attach upper jaw model with plaster. Remove bite fork and model positioning table, then attach lower jaw model.





Schütz Dental GmbH • Dieselstr. 5-6 • 61191 Rosbach/Germany • Tel. +49 (0) 6003 814-362 • Fax +49 (0) 6003 814-907 www.schuetz-dental.com • export@schuetz-dental.de