INSTRUCTIONS FOR USE

for the direct transfer of other makes of face-bow to the CANDULOR Articulator with face-bow adapter and face-bow holder.

- DE **GEBRAUCHSINFORMATION**
- FR MODE D'EMPLOI
- IT **ISTRUZIONI D'USO**
- ES **INSTRUCCIONES DE USO**
- NL GEBRUIKSAANWUZING

Girrbach[®] Face-Bow





Set the articulator to its initial position

- Set the condyle path inclination to 0°.
- Lock to centric.
- Remove vertical guide rod, vertical guide rod holder and incisal guide, and mount face-bow holder.
- The arbitrary pins are first inserted into the face-bow adapter (see figure) and then mounted on the articulator.

Both hinge axis-related and arbitrary transfer are possible!!

Hinge axis-related:

 The hinge axis locator pins on the face-bow must be oriented towards the centre. On the articulator the hinge axis locator pins are inserted into the centre bore of the axle.

Arbitrary:

- Orient the earpieces towards the centre.
- Attach the face-bow by inserting the arbitrary pins into the holes in the earpieces.
- Align the face-bow parallel to the workbench by means of the face-bow holder.



Secure the upper model with plaster

- Insert the bite fork support with bite fork into the face-bow.
- The bite fork is supported by the CANDULOR instrument holder with setting up template.
- Place the upper model on the bite fork. Check the clearance to the upper section of the articulator and correct if necessary.
- Fix the upper model with wax.
- Apply articulating plaster to the upper mounting plate and upper model, and carefully close the upper section of the articulator.

Set the condyle path inclination in accordance with Camper's plane or the Frankfurt horizontal plane!!Average value: CP 30° / FH 45°



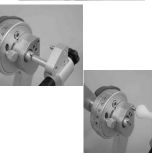
finden Sie auf unserer Website: www.candulor.com

se trouve sur notre site Internet: www.candulor.com

vindt u op onze website: www.candulor.com

sono disponibili sul nostro sito web: www.candulor.com

se encuentran en nuestra página web: www.candulor.com



Set the articulator to its initial position

- Set the condyle path inclination to 0°.
- Lock to centric.

UTS Transfer-Bow Ivoclar Vivadent

- Remove vertical guide rod, vertical guide rod holder and incisal guide, and mount face-bow holder.
- The arbitrary pins are first inserted into the face-bow adapter (see figure) and then mounted on the articulator.

Both hinge axis-related and arbitrary transfer are possible!!

Hinge axis-related:

• The hinge axis locator pins on the face-bow must be oriented towards the centre. On the articulator the hinge axis locator pins are inserted into the centre bore of the axle.

Arbitrary:

- Orient the earpieces towards the centre.
- Attach the face-bow by inserting the arbitrary pins into the holes in the earpieces.
- Align the face-bow parallel to the workbench by means of the face-bow holder.

Secure the upper model with plaster

- Insert the bite fork support with bite fork into the face-bow.
- The bite fork is supported by the CANDULOR instrument holder with setting up template.
- Place the upper model on the bite fork. Check the clearance to the upper section of the articulator and correct if necessary.
- Fix the upper model with wax.
- Apply articulating plaster to the upper mounting plate and upper model, and carefully close the upper section of the articulator.

Set the condyle path inclination in accordance with Camper's plane or the Frankfurt horizontal plane!! Average value: CP 30° / FH 45°







Axioquick[®] SAM

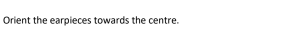


- Set the articulator to its initial position
- Set the condyle path inclination to 0°. •
- Lock to centric.

•

.

- Remove vertical guide rod, vertical guide rod holder and incisal • guide, and mount face-bow holder.
- The arbitrary pins are first inserted into the face-bow adapter (see figure) and then mounted on the articulator.



- Attach the face-bow by inserting the arbitrary pins into the holes in the earpieces.
- Align the face-bow parallel to the workbench by means of the face-bow holder.



ARCUS[®] KAVO





Set the articulator to its initial position

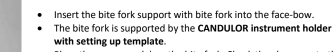
- Set the condyle path inclination to 0°.
- Lock to centric.
- Remove vertical guide rod, vertical guide rod holder and incisal guide, and mount face-bow holder.
- The arbitrary pins are first inserted into the face-bow adapter (see figure) and then mounted on the articulator.
- Orient the earpieces towards the centre.
- Attach the face-bow by inserting the arbitrary pins into the holes in the earpieces.
- Align the face-bow parallel to the workbench by means of the face-bow holder.
- Insert the bite fork support with bite fork into the face-bow. •
- Secure the bite fork on the CANDULOR instrument holder with setting up template with plaster.
- Remove the face-bow with bite fork support from the CANDULOR Articulator.
- Mount the vertical guide rod, vertical guide rod holder and incisal guide and set to the initial position.

Secure the upper model with plaster

- Place the upper model on the bite fork. Check the clearance to the upper section of the articulator and correct if necessary.
- Fix the upper model with wax.
- Apply articulating plaster to the upper mounting plate and upper model, and carefully close the upper section of the articulator.

Set the condyle path inclination in accordance with Camper's plane or the Frankfurt horizontal plane!! Average value: CP 30° / FH 45°





- Place the upper model on the bite fork. Check the clearance to the upper section of the articulator and correct if necessary.
- Fix the upper model with wax. •

Secure the upper model with plaster

Apply articulating plaster to the upper mounting plate and upper ٠ model, and carefully close the upper section of the articulator.

Set the condyle path inclination in accordance with Camper's plane or the Frankfurt horizontal plane!! Average value: CP 30° / FH 45°

