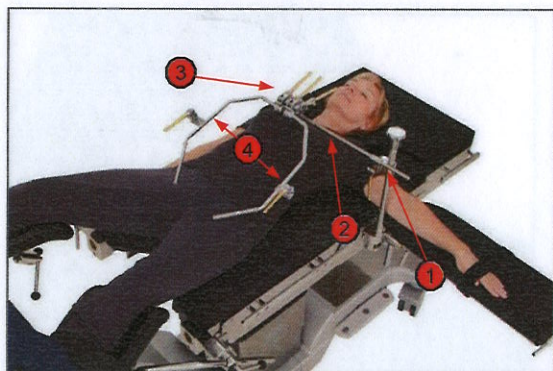


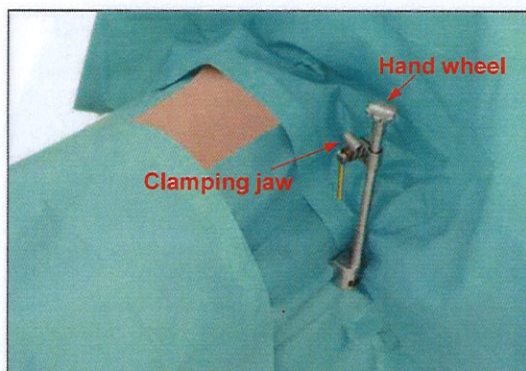
Assembly instruction Spine - Ventral Access (1/2)



Complete System:

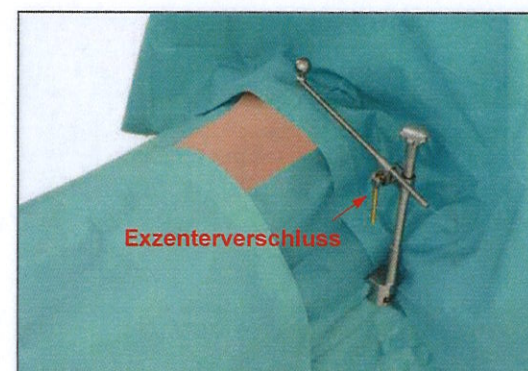
For a better demonstration without sterile cover.

- (1) Main Holder
- (2) Crossbar with ball
- (3) Retainer
- (4) Holder arm with ball



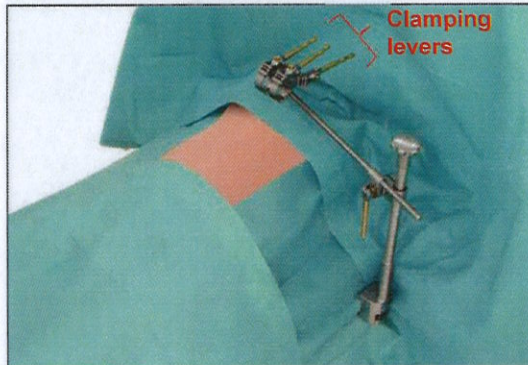
- The Main Holder has to be mounted onto the existing rail of the OR-table after sterile covering.
- Please pay attention to that the clamp of the main holder is completely opened (by left-hand rotation of the *hand wheel*).
- After mounting the main holder fasten the clamp by right-hand rotation of the top hand wheel.

Check the main holder for its secure connection!

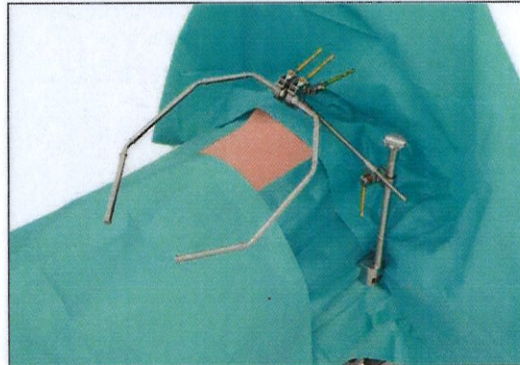


- Open the *eccentric closure* at the main holder and then insert the crossbar of the retainer in the *clamping jaw*.
- Align the crossbar such that sufficient space is available between the system and the patient.
- Fix the crossbar by throwing the clamping lever at the main holder.

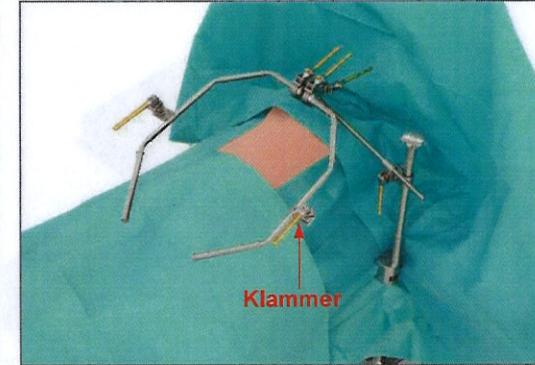
Assembly instruction Spine - Ventral Access (2/2)



- Unlock the retainer by using the respective golden push-button and open the *clamping lever* at once. The retainer could be positioned on the ball of the crossbar now. Close the clamping lever to fix the retainer
- To remove the retainer from the crossbar the clamping lever has to be closed. Only in this position the unlocking device by the golden push-button and the concurrent opening of the clamping levers are possible.



- To mount the holder arms with ball please unlock the retainer and open the clamping lever of the respective side.
- The holder arms could be positioned individually according to the operation-situs.
- To achieve the ideal position please open the clamping lever of the respective side, adapt the holder arm and finally close the clamping lever for fixation.



Open the eccentric closure of the *clamp*. You can read the imprint **OPEN** now.

For simply attaching the clamp to the holder arm, use your index finger and thumb to keep the clamp spread at the lower part. The clamp can then be attached to the holder arm, "Click".

It is mounted to the holder arm now, can move freely and is secured against falling down.