

VI-1365 | VI-1366 | VI-1367 | VI-1368

Reduction with the reduction instrument, compact

VI-1365
VERTICALE Reduction
Instrument, compact



VI-1366
VERTICALE Reduction insert,
compact



First the VERTICALE Reduction Instrument is connected to the screw head. Pushing down the upper end of the clamp will open the bottom end (Fig. 1). Please pay attention to the correct alignment of the instrument before closing it over the screw head. Afterwards the VERTICALE Reduction insert can be inserted into the VERTICALE Reduction Instrument (Fig. 2).

By turning the VERTICALE Reduction insert (Fig. 3) a strong connection will occur between the pedicle screw and the instrument, which is important for the reduction maneuver.

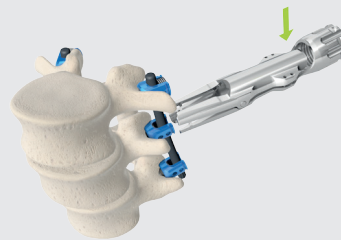


Fig. 1 Connecting the reduction instrument to the screw head

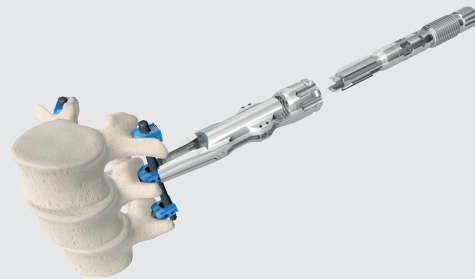


Fig. 2 Inserting the reduction insert into the reduction instrument

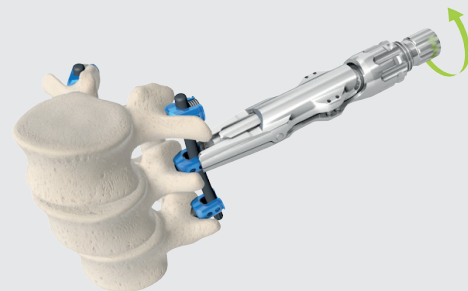


Fig. 3 Applying reduction force to the construct

VI-1365 | VI-1366 | VI-1367 | VI-1368

Reduction with the reduction instrument, compact

VI-1367
VERTICALE Reduction Torx
Adapter, compact



VI-1368
VERTICALE Reduction Counter
Handle, compact



The VERTICALE Reduction Counter Handle is connected onto the VERTICALE Reduction Instrument. More reduction force can be applied by using both the torx adapter and the counter handle. The VERTICALE Reduction Torx Adapter hooks into the insert and by turning the handle the rod will be inserted into the screw head (Fig. 4). At the same time the alignment of the vertebral bodies is corrected to posterior.

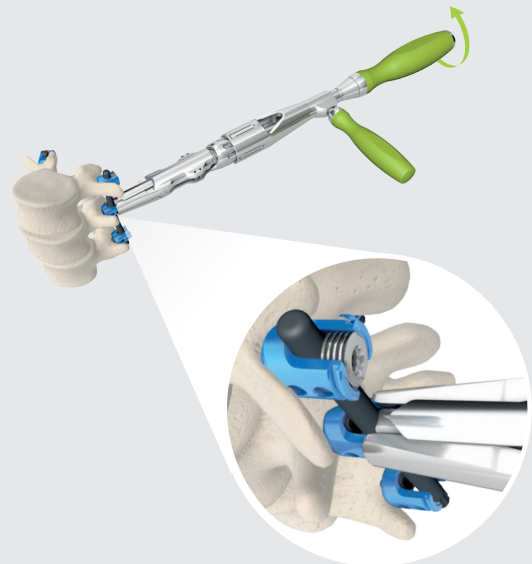


Fig. 4 Reduction maneuver using the reduction instrument and the counter handle.