

# DHS Instrument Kit

1. According to the angle of the plate, adjust the angle of the angle guider, then drill the guide pin into femoral neck along with the angle guider DHS, observe and adjust guide pin's position in the femoral neck.



2. To ensure the length of lag screw, measure the depth by a guide pin depth gauge, after that, adjust the DHS drill bit to the given length, then drill hole into the femoral neck along with the guide pin.





3. Screw the lag screw into femoral neck by lag screw wrench.



4. Plug the plate to lag screw, remove guide pin, then connect the compression device to lag screw, compress the plate till the plate is close enough to the bone surface.





5. In order to make the inter fixation stronger, a HB6.5 cancellous screw could be used near by the lag screw, drill hole by 4.5mm drill bit, measure the depth, tapping, screw the screw.



6. Drill holes by 3.2mm drill bit along with the DCP guide or self centering guide, measure the depth, tapping, and screw the screws.



7. Screw end cap of lag screw.