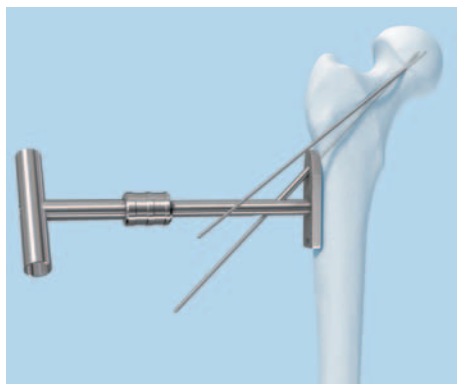


DHS Standard Insertion Technique. Quick Step Technique Guide.

This description alone does not provide sufficient background for direct use of the product. Instruction in handling this product in accordance with the corresponding technique guide (036.000.255) and by a surgeon experienced in handling this product is essential.



- 1** Insert guide wire with angled guide after anteversion wire.



- 2** Measure for screw length.



- 3** Ream for insertion of DHS screw with DHS triple reamer.
Reaming depth = measurement - 10 mm



- 4** Tap for DHS screw with short centering sleeve (golden). Do not tap osteoporotic bone.



- 5** Attach guide shaft to DHS screw with short connecting screw.



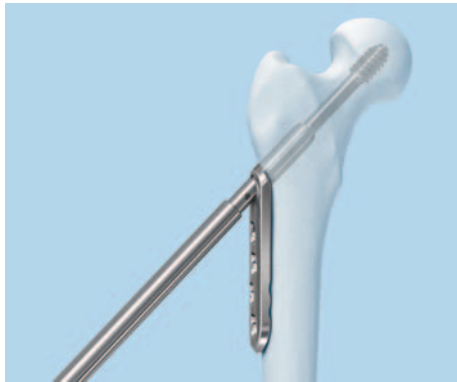
- 6** Mount long centering sleeve (golden) on wrench and slide assembly over connecting screw and DHS screw.



- 7** Insert screw to desired depth. The handle of the wrench has to lie in same plane as femoral shaft.



- 8** Remove wrench/centering sleeve assembly and insert DHS plate over connecting screw.



9 Remove connecting screw and guide shaft. Impact DHS plate on the bone.

10a Insert cortex screws in conventional DHS plate.

10b Insert locking screws in LCP DHS plate.

11 Removal: Remove plate and insert connecting screw over wrench into DHS screw.

DHS/DCS Instruments for Standard Technique.

338.005/010/ 020/030/040	Angled Guides		338.200	Connecting Screw, short	
338.080	DHS/DCS T-Handle with Quick Coupling		338.210	Guide Shaft, for Insertion of DHS/DCS Screws	
338.000	DHS/DCS Guide Wire Ø 2.5 mm		338.190	DHS/DCS Centering Sleeve, long	
338.050	DHS/DCS Direct Measuring Device		338.060	DHS/DCS Wrench	
338.130	DHS Triple Reamer, complete, with long Reamer		338.140	DHS/DCS Impactor	
338.170	DHS/DCS Tap		338.220	Connecting Screw, long, for No. 338.060	
338.180	DHS/DCS Centering Sleeve, short				

