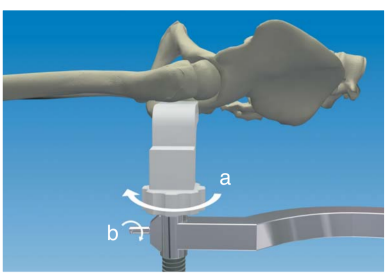


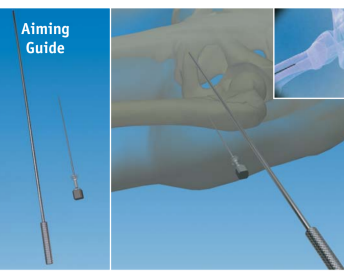
Gotfried PC.C.P for Percutaneous Compression Plating of Pertrochanteric Hip Fractures



1 Confirm 135 Degree Neck Shaft Angle Reduction with Template



2 Reduce Posterior Sagging and Maintain Reduction with PORD Device



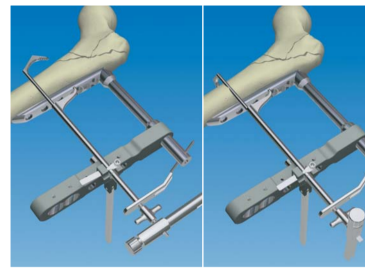
3 Determine Incision Site with Aiming Guide and Spinal Needle

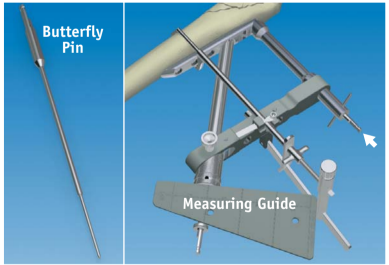


8 Attach Bone Hook Adapter and 9 Lock Bone Hook in Adapter and 10 Secure Distal Plate to Femur Insert Bone Hook

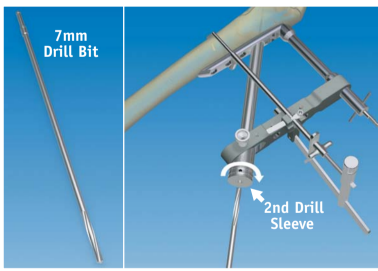


Confirm Appropriate Position





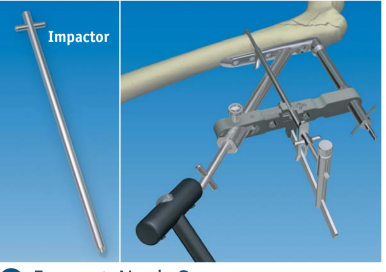
(15) Insert Butterfly Pin and Measure for Neck Screw Length



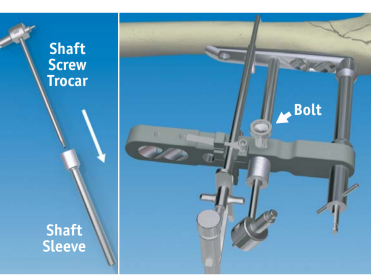
16 Place 2nd Drill Sleeve (two rings) and Drill (7.0mm) to Stop



17 Remove Sleeve and Drill (9.3mm) to Stop



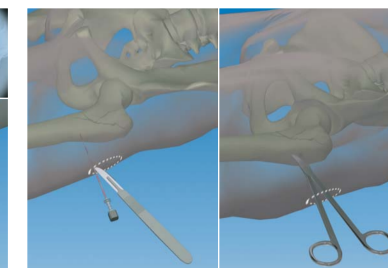
22 Impact Neck Screw



23 Begin 1st Shaft Screw Process



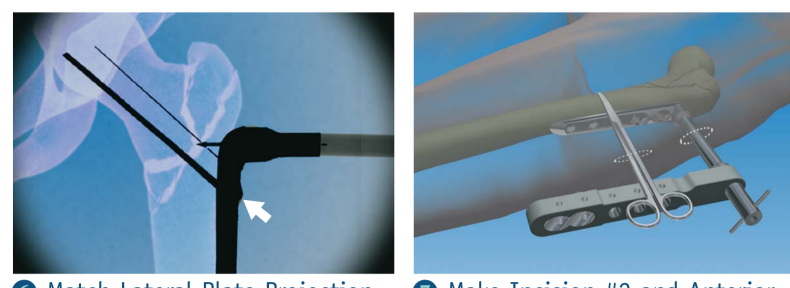
Surgical Technique



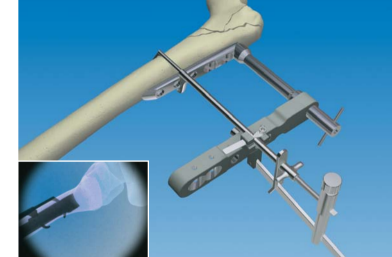




5 Insert Plate



6 Match Lateral Plate Projection with Template, Confirm **AP** Position



(1) Confirm Correct Lateral Position (12) Begin Femoral Neck Screw of Proximal and Distal Plate



Process



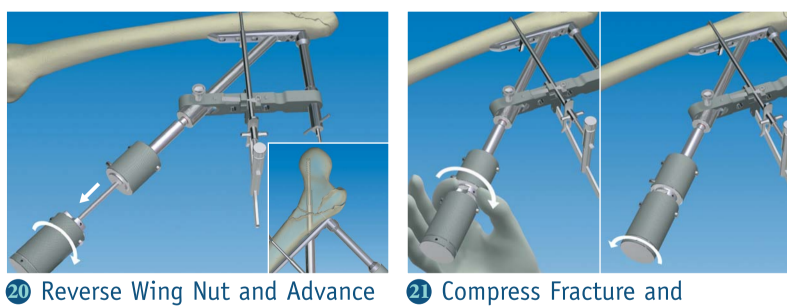
13 Insert Main Guide into Neck First Sleeve (one ring)



Attach Neck Screw to Neck Screw Driver



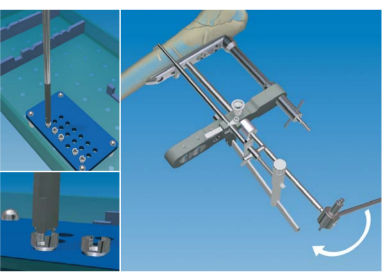
Insert Neck Screw Barrel with Grip 1



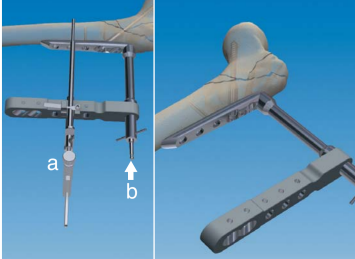
Neck Screw with Grip 2



25 Measure Shaft Screw Length



26 Insert Shaft Screw Manually or with Power Drill

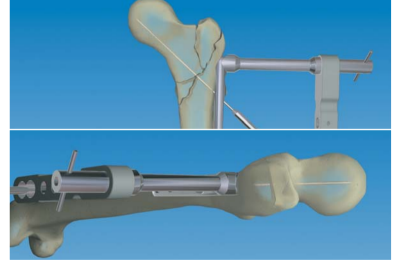


27 Remove Bone Hook with Adapter (a) **AND** Butterfly Pin (b)

ALWAYS INNOVATING

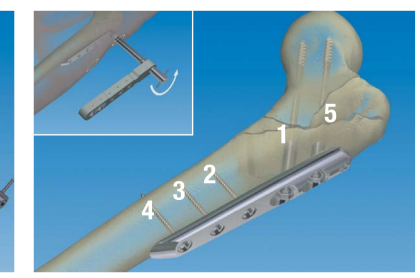
Make Incision #2 and Anterior Bone Hook Preparation





Proper Position AP-2-3mm Above Calcar Lat-Middle Third of Femur Neck

Disengage Neck Screw with Grip



28 Repeat Steps for Screws 3-5 and Remove Introducer from Plate