

LE-Screws w. collar. Instruments

55-070 LE-Screw 70 mm	58-070 LE-Screw with collar 70 mm	55-001 Protective Sleeve, Outer
55-075 LE-Screw 75 mm	58-075 LE-Screw with collar 75 mm	55-002 Protective Sleeve, Inner
55-080 LE-Screw 80 mm	58-080 LE-Screw with collar 80 mm	55-003 Guide Wire
55-085 LE-Screw 85 mm	58-085 LE-Screw with collar 85 mm	55-005 Depth Gauge
55-090 LE-Screw 90 mm	58-090 LE-Screw with collar 90 mm	55-008 Power Drill Bit
55-095 LE-Screw 95 mm	58-095 LE-Screw with collar 95 mm	55-009 Extractor
55-100 LE-Screw 100 mm	58-100 LE-Screw with collar 100 mm	55-010 T-Handle
55-105 LE-Screw 105 mm	58-105 LE-Screw with collar 105 mm	55-011 Locking Screw for 55-010
55-110 LE-Screw 110 mm	58-110 LE-Screw with collar 110 mm	55-013 Power Drill Bit/Tap
55-115 LE-Screw 115 mm	58-115 LE-Screw with collar 115 mm	55-014 Power Drill Bit/Bone Screw
55-120 LE-Screw 120 mm	58-120 LE-Screw with collar 120 mm	55-015 Drill Guide Percutaneous
55-125 LE-Screw 125 mm	58-125 LE-Screw with collar 125 mm	55-016 Small Sleeve for 55-015
55-130 LE-Screw 130 mm	58-130 LE-Screw with collar 130 mm	55-017 Large Sleeve for 55-015
55-135 LE-Screw 135 mm	58-135 LE-Screw with collar 135 mm	
55-140 LE-Screw 140 mm	58-140 LE-Screw with collar 140 mm	

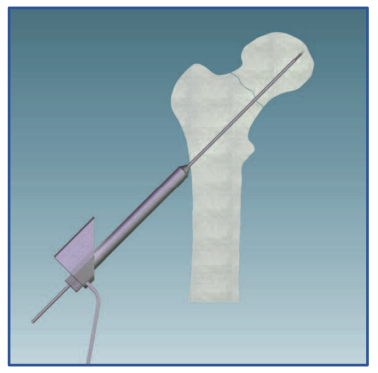
Anatomica AB Stora Åvägen 25 436 34 Askim Sweden Tel: +46 31 748 89 00 Fax: +46 31 28 72 76 Mail: info@anatomica.se

ANATOMICA SURGICAL PRODUCTS LE-Screw

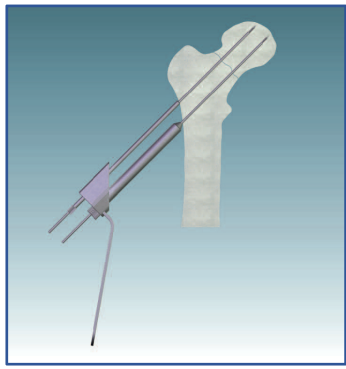
Surgical technique



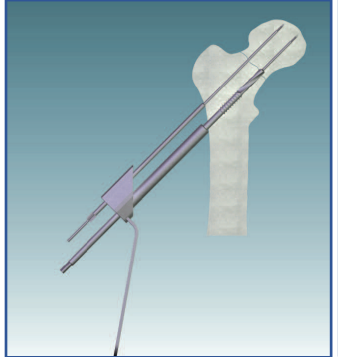




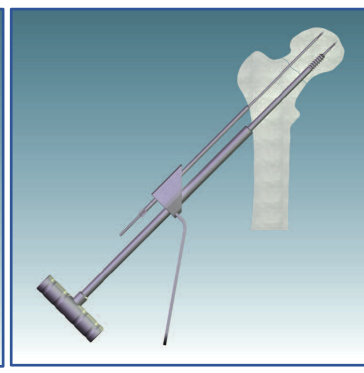
1. The distal guide wires entry hole is normally 10-15 mm distal of throcanter minor.



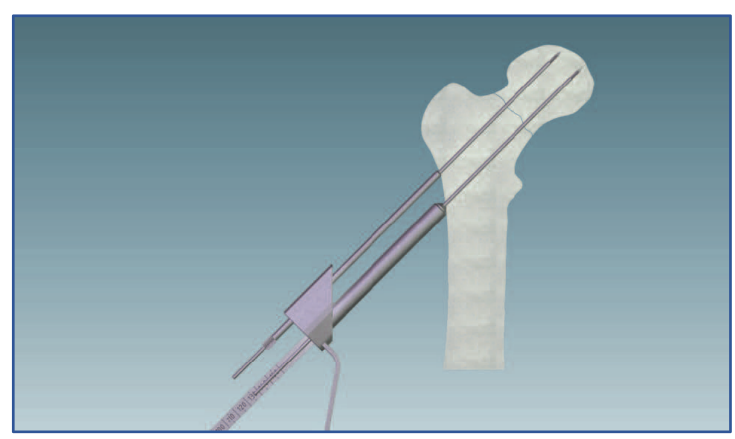
 The proximal guide wire is drilled with as much distance as possible from the distal guide wire.
 If possible with posterior cortical support.
 ATTENTION! Do not use any force on the drill guide



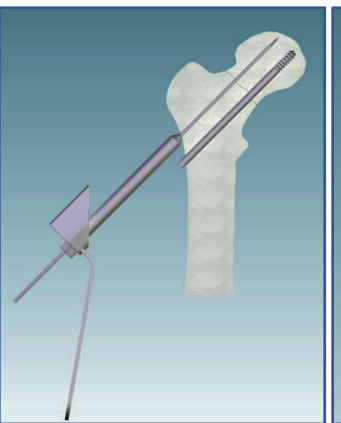
4. Use power drill up to the fracture line.
If the bone quality is good use drill with tap.
If the bone quality is poor do not use tap.



5. Place the distal screw with the T-handle or power drill. Always use the T-handle the last 10 to 15 mm.



3. Measure the screw length by sliding the depth gauge over the guide wire to the lateral cortex. In this case the length is 130 mm.



6. Now do steps 3-7 with the proximal screw.



7. The ends of the screws will now protrude about 5 mm outside the lateral cortex.

EXTRACTION OF THE SCREWS

Clean around the screw and the cannulation so that the locking screw/extractor with the T-Handle can be placed over and in the screw.