Quick reference surgical steps

**Step 1** – Insert 3.2mm Guide Pin

**Step 2** – Open canal with 12.5mm Entry Reamer inserted into 16mm or 17mm Channel Reamer

**Step 3** – Assemble Drill Guide to nail and insert

**Step 4** – Depth and alignment verification

*Note: Refer to the TRIGEN INTERTAN Intertrochanteric Antegrade Nail System Surgical Technique Brochure and the Important Medical Information Package Insert for additional product, technique, health, and safety information.*
Step 5 – Insert 3.2mm Guide Pin Sleeve and 3.2mm Guide Pin. Measure for Lag Screw

Note: if compression is needed, subtract desired amount of compression from the measurement of the lag screw.

Step 6 – Drill for Single Subtrochanteric Lag Screw, insert Lag Screw, and compress if needed (Skip to step 7 if placing compression/lag screw combo)

Step 7 – Drill for Compression Screw

Step 8 – Insert Anti-Rotation Bar

Step 9 – Drill for Lag Screw
Step 10 – Insert Lag Screw

Step 11 – Remove Anti- Rotation Bar and insert Compression Screw

Step 12 – Short nail: lock distally through guide (Skip to step 13 for long nail)

Step 13 – Long nail: lock distally with freehand technique

Final view

Note: INTERTAN™ nails come preloaded with a set screw. This set screw can be tightened during this step to lock the lag screw in place for a fixed angle device OR the set screw can be tightened and backed off a 1/4 turn to allow some sliding.