The Goal Post Technology is designed to facilitate visualization of the femoral neck on the lateral view in order to accurately place the guide pin for the lag screw. The anterior and posterior metal posts on the proximal aspect of the insertion jig allow for an unobstructed fluoroscopic view down to the base of the femoral neck and assist with fine tuning of the guide pin before it is fully seated in the femoral head.

**Simple**
- Procedurally oriented tray layout
- Streamlined and color-coded instruments

**Benefit:** Intuitive instrumentation and tray layout aids in procedural efficiency

**Anatomic**
- Optimal nail geometry
- Unique distal bend

**Benefit:** Aids in the placement of the implant within the femoral head and intramedullary canal

**Versatile**
- Extensive range of nail lengths and diameters
- Targeted utility hole and revision option

**Benefit:** Ability to customize the procedure
125° and 130° Neck Angles
Pre-loaded Set Screw
10.5 mm Lag Screw, Self Tapping Threads
Chamfer Tip
1.8 M Radius of Curvature
3° Distal Bend
5.0 mm Distal Screw, Low Profile Head
9,11,13,15 mm Distal Diameters
15.6 mm Proximal Diameter
4° Lateral Bend
5.0 mm Anti-Rotation Screw, Self Tapping Threads
Multiple Locking Options
Lag Screw
Lag Screw with Anti-Rotation Screw