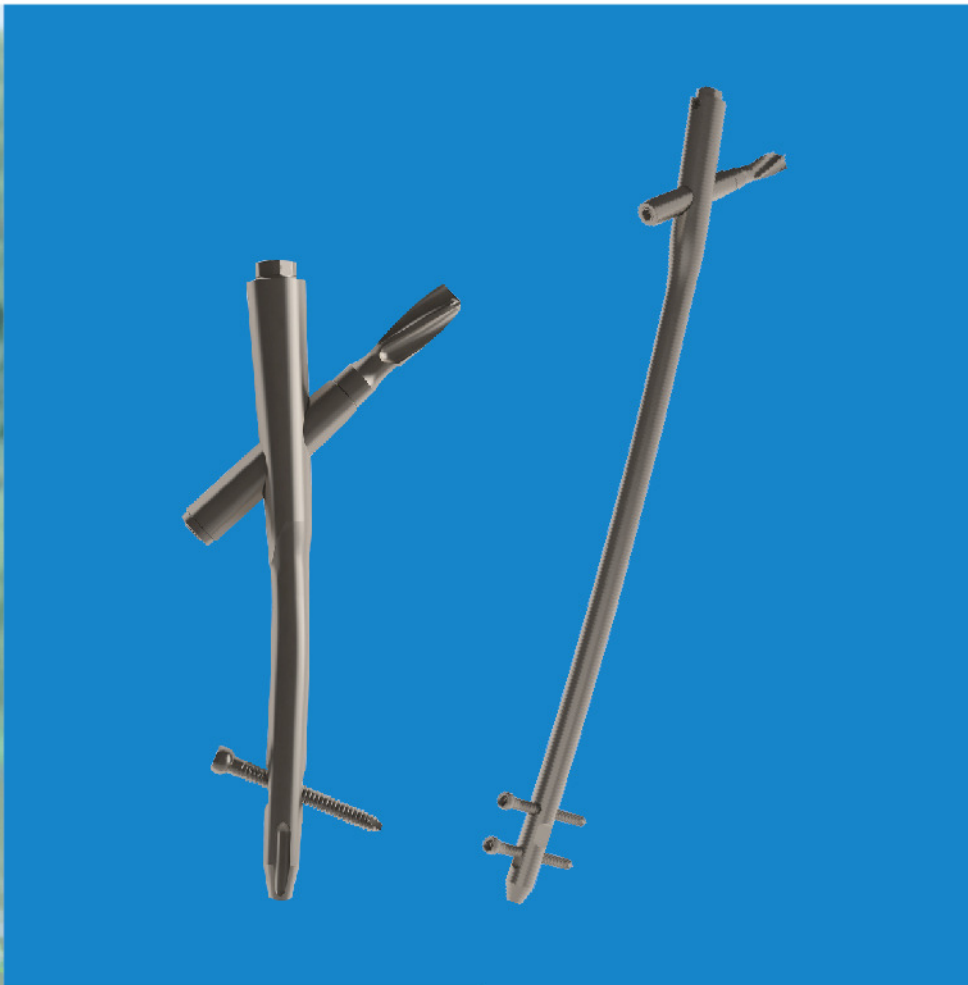


# NeoGen

Solutions to Proximal Femur Fractures



LESS  
**IS MORE**

## AR Nail System

### AR Blade

- Compacts the cancellous bone, a form of self-stabilization that is especially advantageous in osteoporotic bone
- Covers its whole length, giving it the best possible anchoring position in osteoporotic bone
- The increased stability caused by bone compression around the blade has been biomechanically proven to retard rotation and varus collapse

### Nail

- Has a medial-lateral angle of 5°, which allows insertion at the tip of the greater trochanter
- Ensures that the nail can be affixed to the middle of the intramedullary canal
- Makes installation easier and lowers the pressure on the lateral cortex

### Distal Targeting Device

- Ensures accurate distal locking screw installation
- Offers dynamic & static locking options

### NeoGen AR nails Indications

- Intertrochanter fractures (31-A3)
- High subtrochanteric fractures (32-A1)
- Pertrochanteric fractures (31-A1 and 31-A2)

### NeoGen AR Nails (long) Indications

- Low and extended subtrochanteric fractures
- Ipsilateral trochanteric fractures
- Combination fractures (in the proximal femur)
- Pathological fractures

