Neon Proximal Femoral Nail

Neon is a titanium nail designed for the treatment of proximal femoral fractures. By using the Claw technology in the distal end and lag screw, this nail allows surgeons to perform at their best in the operating room. Also, Neon has Short and Long versions with fully cannulated bodies compatible with guide-wire applications.

Indications

- Intertrochanteric fractures
- Stable and unstable pertrochanteric fractures
- High subtrochanteric fractures without shaft extension. Low subtrochanteric fractures (Neon Long Nails only)
- Osteoporotic fractures
- ✓ Pathologic / impending pathologic fractures
- Malunions / nonunions

Nail's key figures

✓ Nail length

Neon Short: 220 mm

Neon Long: 300 mm to 420 mm in 20 mm increment

Proximal Diameter

15.5 mm

Distal Diameter

11 mm

✓ Distal Claw Maximum Span

38 mm

✓ Lag Screw Angle

120°, 125° and 130°

✓ End Cap Length

0 mm to 10 mm in 5 mm increment Internal thread to secure the cap to the driver

Lag Screw's key figures

Length

70 mm to 120 mm in 5 mm increment

✓ Thread Diameter

11 mm

Compression Range

15 mm

Lag Screw Claw Maximum Span 28mm when fully deployed

Our Products 3x Rotational stability.