

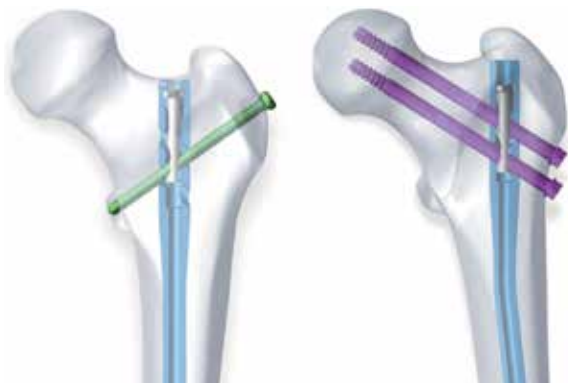
Phoenix™ Antegrade Femoral Nail System

Featuring CoreLock™ Technology

- Each trochanteric and piriformis fossa entry point nail features patent pending CoreLock™ Technology, a preassembled, screw retention mechanism
- In the reconstructive mode, CoreLock™ will limit the sliding of two 6.0mm cannulated reconstructive screws and in the interlock mode, will allow a single 5.0mm fully threaded screw to be mechanically locked to the nail

Phoenix™ Antegrade Femoral Nail System

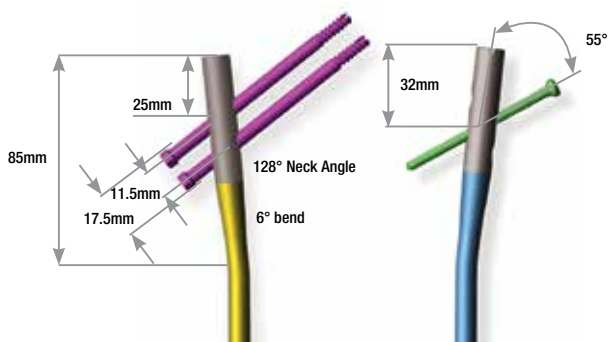
Featuring CoreLock™ Technology



Piriformis Fossa Nail With Proximal Interlock Screw

Trochanteric Nail With Reconstructive Screws

Trochanteric Nail Specifications



- Each Antegrade Femoral nail is composed of titanium alloy and incorporates a 1.8m radius of curvature, 9° of built-in anteversion, a 128° femoral neck angle and allows for static or dynamic distal locking

- The Phoenix™ Antegrade Femoral Nail System consists of trochanteric and piriformis fossa entry point nails that allow for either reconstructive or interlock screw applications
- Each nail features patent pending CoreLock™ Technology, a preassembled, screw retention mechanism. In the reconstructive mode, CoreLock™ Technology will limit the sliding of two 6.0mm cannulated reconstructive screws. Alternatively, the CoreLock™ Technology used in the interlock mode will allow a single 5.0mm fully threaded screw to be mechanically locked to the nail.
- Nails are available in diameters of 9.0mm, 10.5mm, 12.0mm, 13.5mm and 15.0mm varying in lengths ranging from 280mm-480mm (20mm increments)
- Both Antegrade Femoral Nails are colored coded for left and right applications, facilitating intraoperative efficiencies



- Modular Radiolucent Targeting Arm permits multiplanar radiographic visualization that allows for accurate reconstructive or interlock targeting

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One Surgeon. One Patient.

Responsible Manufacturer
Biomet, Inc.
P.O. Box 587
56 E. Bell Drive
Warsaw, Indiana 46581-0587
USA

Rx only.