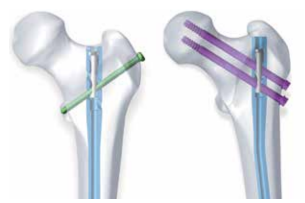
Phoenix[™] Antegrade Femoral Nail System

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



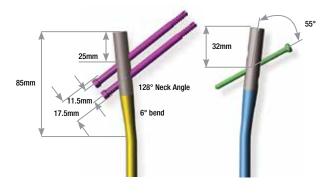
Featuring CoreLock[™] Technology



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

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One Surgeon. One Patient.

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- 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

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

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