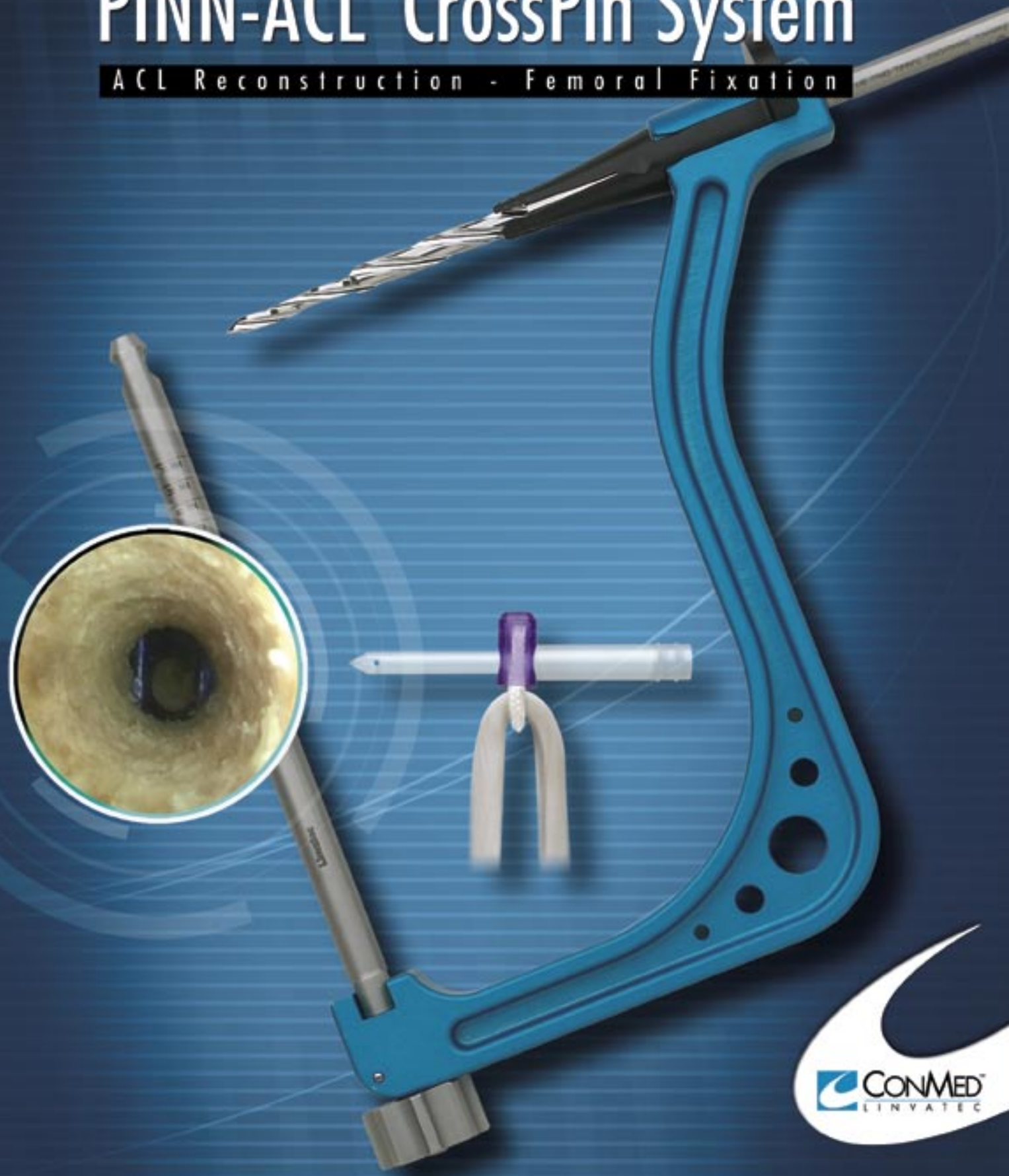


PINN-ACL[®] CrossPin System

ACL Reconstruction - Femoral Fixation



CONMED
LINVATEC

PINN-ACL® CrossPin System

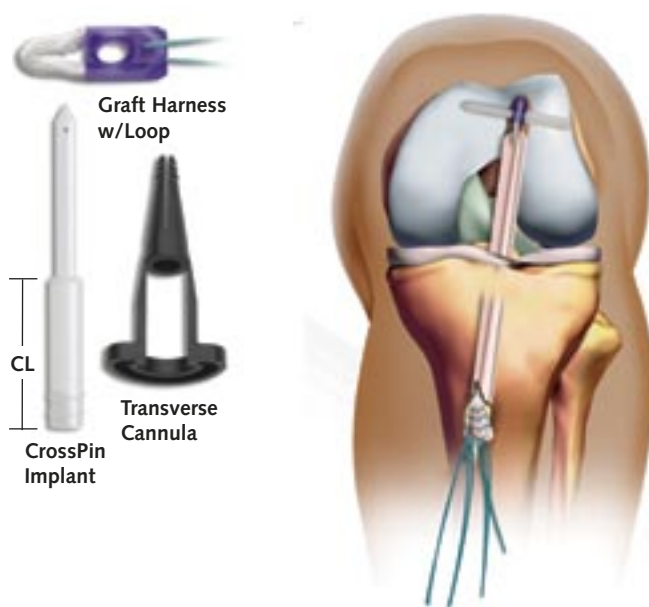
The Pinn-ACL CrossPin System instruments and implants. This system is designed for transverse femoral fixation of soft tissue grafts in ACL reconstruction, allowing for increased pull out strength. The Linvatec Pinn-ACL CrossPin System consists of a bioabsorbable Graft Harness implant and a Self-Reinforced™ CrossPin implant. The Graft Harness is composed of Poly L-Lactic Acid with a high strength polyethylene fiber loop, while the CrossPin is composed of Self-Reinforced PLLA. The Graft Harness and Pinn-ACL CrossPin implants are single-use and are supplied sterile.

The Pinn-ACL CrossPin System implants are the latest additions to Linvatec's line of bioabsorbable fixation products for ACL reconstruction, designed in conjunction with Linvatec Biomaterials Limited with innovation and improved clinical outcomes in mind.

Characteristics

- The Pinn-ACL CrossPin unique surgical technique offers the Surgeon the ability to visualize the exact point of femoral fixation
- The Pinn-ACL CrossPin implant features the proprietary SELF-REINFORCED™ PLLA polymer providing the strongest bioabsorbable implant available
- CrossPin Lengths (Cortical Lengths CL) – 40mm (15mm CL), 45mm (20mm CL), 50mm (25mm CL)
- Graft Harness implant is composed of molded PLLA and a continuous loop of high strength polyethylene fiber used to secure the soft tissue graft
- Graft Harness Diameters – 8mm and 9mm
- Continuous loop of high strength polyethylene fiber reduces trauma to graft
- CrossPin absorption begins in vivo 15 to 24 weeks, similar to other SR-PLLA implants
- The Pinn-ACL CrossPin System instruments have an innovative design with a built in 3-point precision reference system
- Positioning Rod/femoral tunnel diameters – 8mm and 9mm

High strength polyethylene fiber in the Graft Harness continuous loop is manufactured with:



ORDERING INFORMATION

Discription	Cat. No.
40mm (15mm) Self-Reinforced™ CrossPin, Sterile	CPP-4015
45mm (20mm) Self-Reinforced CrossPin, Sterile	CPP-4520
50mm (25mm) Self-Reinforced CrossPin, Sterile	CPP-5025
8mm Graft Harness and Transverse Cannula, Sterile	CPH-8000
9mm Graft Harness and Transverse Cannula, Sterile	CPH-9000
Pinn-ACL Sterilization Case.....	CPS-8901
CrossPin U-Guide.....	CPS-8902
CrossPin Drill Bit	CPS-8903
CrossPin Driver	CPS-8904
8mm Positioning Rod.....	CPS-8908
9mm Positioning Rod.....	CPS-8909
Harness Holder Accessory	PS8889
Graft Sizing Block	PS8832

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard
 Largo, FL 33773-4908
 (727) 392-6464
 Customer Service: 1-800-237-0169
 FAX: (727) 399-5256
 International FAX: +1 (727) 397-4540
 email: customer_service@linvatec.com
 www.linvatec.com