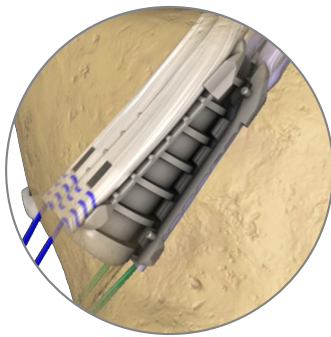
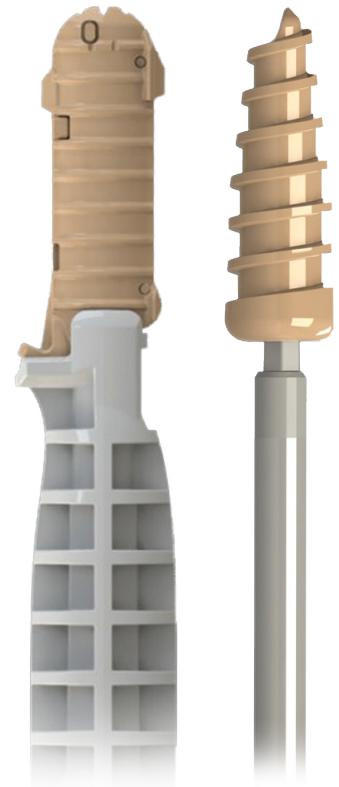


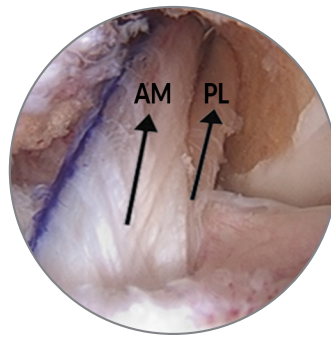
AperFix® II Tibial Sheath & Screw System

The Anatomic Implant

The AperFix System Total Construct offers a total solution for your ACL Reconstruction with **one part number and one price.**

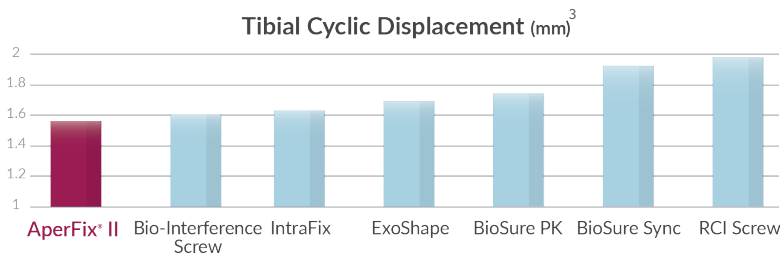


Active Circumferential Graft Compression
from the joint space to the cortex

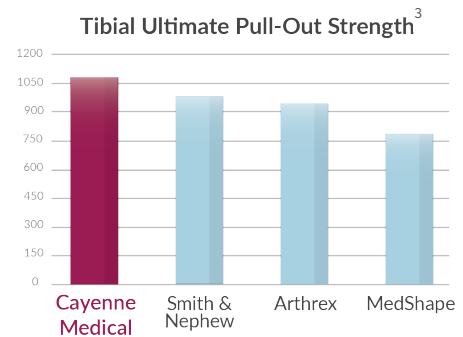


Anatomic Reconstruction
of the Native Tibial Footprint

Less than 1% Revision Rate at 2 Years, confirmed by multiple, peer reviewed articles.^{1,2}



Competitor devices may include trademarked and/or registered properties.



Competitor devices may include trademarked and/or registered properties.

The all PEEK-OPTIMA® AperFix II Cannulated Tibial System allows for precise anatomic positioning of the tibial graft and delivers **class-leading strong, rigid fixation**¹.

 **ZIMMER BIOMET**
Your progress. Our promise.®

AperFix II Tibial Sheath & Screw System

The Anatomic Implant

All inclusive tibial system provides everything needed in one box for a **fast and simple procedure**.



Description	Part Number
AperFix II Tibial System with Driver, 8 mm x 30 mm	CM-3008
AperFix II Cannulated Tibial System with Driver, 9 mm x 30 mm	CM-3009C
AperFix II Cannulated Tibial System with Driver, 10 mm x 30 mm	CM-3010C
AperFix II Cannulated Tibial System with Driver, 11 mm x 30 mm	CM-3011C

References

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3. Aga C, Rasmussen MT, Smith SD, Jansson KS, LaPrade RF, Engebretsen L, Wijdicks CA. Biomechanical Comparison of Interference Screws and Combination Screw and Sheath Devices for Soft Tissue Anterior Cruciate Ligament Reconstruction on the Tibial Side. Am J Sports Med. 2013 Apr;41(4):841-8.



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