

CLAW[®] II

Polyaxial Compression Plating System

MAINTAINING LATERAL COLUMN LENGTH



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Maintaining Lateral Column Length

CLAW® II locking compression plates are designed to maintain lateral column length by providing fixed, multiplanar stability that bridges the osteotomy site.¹



1. Paul Dayton, Dustin B. Prins, David E. Smith, Mindi J. Feilmeier, Effectiveness of a Locking Plate in Preserving Midcalcaneal Length and Positional Outcome after Evans Calcaneal Osteotomy: A Retrospective Pilot Study, *The Journal of Foot and Ankle Surgery*, Volume 52, Issue 6, November-December 2013, Pages 710-713

2. Joel Hix, Chul Kim, Robert W. Mendicino, Karl Saltrick, Alan R. Catanzariti, Calcaneal Osteotomies for the Treatment of Adult-Acquired Flatfoot, *Clinics in Podiatric Medicine and Surgery*, Volume 24, Issue 4, October 2007, Pages 699-719

Increasing Tension

Dynamic CLAW® II plates provide controlled, tactile compression across the bone/wedge interface, increasing tension and minimizing excessive micromotion.²

Maintaining Length

All plate holes mechanically couple with threaded locking screw heads, creating a fixed, multiplanar construct designed to bridge the osteotomy site and resist angular forces.



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