CLAW® || Polyaxial Compression Plating System

ADDRESSING THE TALONAVICULAR JOINT





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Addressing the Talonavicular Joint

The CLAW[®] II system was designed to address the high sheer stresses and challenges associated with TN fusions.1 By providing a stable, locked construct and minimizing interfragmentary gapping, the CLAW[®] II system offers a complete plating solution for TN fixation.²



2. Gowreeson Thevendran, Alastair Younger, and Stephen Pinnev Current Concepts Review: Risk Factors for Nonunions in Foot and Ankle Arthrodeses Foot Ankle Int November 2012 33: 1031-1040



Achieving Boney Apposition Locking screws maintain fixed trajectories during compression maneuvers and are designed to facilitate even compression across the joint.



Maximizing Construct Stability All plate holes mechanically couple with threaded locking screw heads, creating a unified construct designed to resist angular forces and maintain boney apposition.



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