

Press Release

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OrthoHelix Surgical Design, Inc Receives Clearance from FDA for Distal Radius Plate.

Akron, Ohio – March 6, 2006- OrthoHelix Surgical Design, Inc. received clearance from the Food and Drug Administration on the DRLock™ System.

The DRLock Volar Distal Radius System is a series of implantable bone fixation plates, pegs and screws. Its intended use is to stabilize and aid in the fusion of fractures and osteotomies involving the distal radius.

The system includes plates for both the left and right hand in standard and long lengths. The plates are anatomically designed by a patent pending method which provides an improved fit. The plate design allows surgeons multi-planar fixation never seen before in a distal radius plate.

“Our unique design offers an anatomically contoured plate, offset screw placement, and multiplanar fixation. These features offer surgeons an improved fit, multiple screw placement in a specified area, and increased biomechanical stability,” states Amy Ladd MD, professor at Stanford University.

OrthoHelix Surgical Design, Inc. is an early stage medical device company developing a comprehensive line of implants and instruments for use in hand and foot reconstructive surgery.

Our executive team brings over 70 years of successful orthopedic industry experience and is backed by an elite Medical Advisory Board whose membership consist of the nations top surgeons practicing in the hand/wrist, foot/ankle and podiatry surgery. “Surgeons Speak. We DELIVER.”™

The OrthoHelix product line is based on a portfolio of patent and patent pending designs that will offer the most complete and innovative line of specialized implants and instruments. For more information please contact OrthoHelix at 1-866-90 HELIX or email; info@orthohelix.com.

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