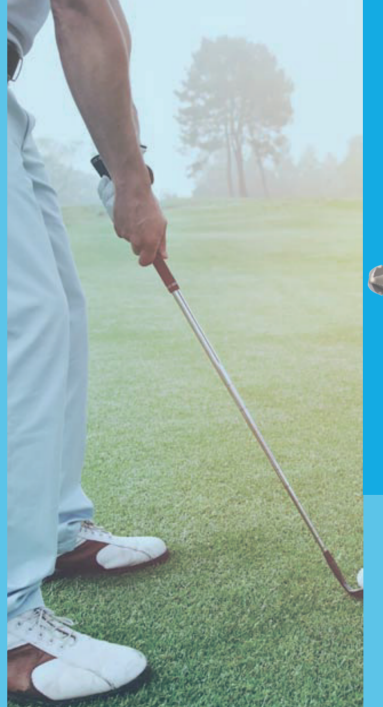


VariLoc Solutions to Wrist Fractures





THERAPY OPTIMIZED **EXPECT EXTRAORDINARY**



VariLoc



Wrist Locking Compression Plate System

Indication

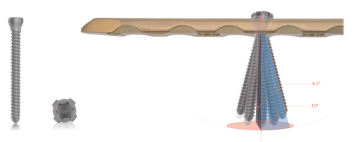
The 2.4/2.7mm Variable Angle Distal Radius Plates are intended for fixation of complex intra- and extra- articular fractures and osteotomies of the distal radius and other small bones.





These images do not represent product efficacy or final result and should be used as a pictorial representation only.

 Unique variable angle locking screws allow up to 10° off-axis screw angulation in all directions in order to address the individual fracture patterns.



10°-2.4/2.7/3.5/5.0mm VA screw

 VA screw drill sleeve to guide the VA locking screw direction.



Features & Benefits

• A broad range of plates are offered to address all kinds of distal radius fractures.



Distal Radius Volar Column Plate LockingCompression Plate II, 2.4/2.7



Distal Dorsal Radius Locking Compression Plate, oblique L , 2.4/2.7



Distal Radius Two-Column Volar Plate II, 2.4/2.7

Distal Dorsal Radius Locking

Compression Plate II,2.4/2.7



Distal Radius Volar Locking Compression Plate, oblique T , 2.4/2.7

Distal Lateral Radius Locking

Compression Plate, 2.4/2.7



Distal Dorsal RadiusT-Locking Compression Plate, 2.4/2.7



Distal Lateral Ulna Locking Compression Plate, 2.4/2.7

 Kirschner wire holes enable preliminary plate fixation

Elongated multi-functional hole facilitates plate positioning and radius length adjustment.



 Innovative hole provides Intra-operative choice between compression and angular stable locking



Utility Model Patent ZL201420246052.2