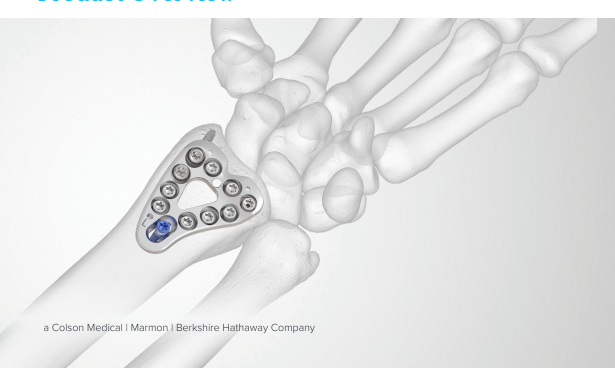
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OsteoMed® ExtremiLock™ Wrist Plating System

Short Volar Distal Radius (VDR) Plate

Product Overview





OsteoMed® ExtremiLock™ Wrist Plating System

Short Volar Distal Radius (VDR) Plate

Included in the Volar Distal Radius Plate Module of the OsteoMed ExtremiLock Wrist Plating System, the Short Volar Distal Radius Plate offers surgeons a shorter plate with a smaller footprint than a standard VDR plate, plus angled locking screw options.

The OsteoMed ExtremiLock Wrist Plating System is intended for fracture fixation, fusion, and osteotomies of the wrist and other bones appropriate for the size of the device.

Variable Angle

The locking screw head is designed to sit below the plate surface even at end-range angles

Variable locking angle ranges

▶ 2.4 mm screws: ±15 degrees

▶ 2.7 mm screws: ±10 degrees



Designed to treat intra-articular fractures, the plate can be implanted with a smaller incision compared to a standard volar plate.



Cannulated Variable Angle Screw

The cannulated double-lead locking compression screw is designed to capture dorsal fragments through a universal screw hole or as a compression screw outside of the plate.



Screw Placement

The Short Volar Plate uses column screws that help provide more fixation points over a shorter plate distance.

Universal Screws

All screw holes are universally designed to accept both 2.4 mm & 2.7 mm screws.













45 yo male – Interarticular distal radius fracture; radiocarpal subluxation Preoperative and Postoperative













55 yo male – Complex intra-articular distal radius fracture Preoperative and Postoperative











45 yo male – Interarticular distal radius fracture Preoperative and Postoperative





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