

Dynamic Fragment
Reduction Technology

For Distal Radius Fractures

Restoring Volar Tilt & Articular Congruity





## LEVER ACTION PLATE SYSTEM™

## PLATE FEATURES

- Anatomic fit to the watershed line
- For use with or without lever beams
- Variable and fixed angle screws
- Double and single beam constructs
- 3 widths, 2 lengths (6 sizes, right and left)







## COMPONENTS

- Fracture reduction and stabilization instruments
- Beam installation tool with 3 beam length options
- Beam lever screws
- Locking and non-locking plate screws 10-24mm
  - 10-14mm in 1mm increments
  - ∘ 16-24mm in 2mm increments
- Sterilization tray

## **VALUE-ADDED BENEFITS**

- Novel solution for wide range of fractures
- Beam-assisted reduction of intra-articular fractures
- Independent fixation of central and radial column
- Adjusts to desired amount of volar tilt after plate application
- Contoured subchondral fixation reduces subsidence



McGinley Orthopedics support@mcginleyinnovations.com 307.315.6403 www.mcginleyorthopedics.com

