

## **Reduction Strategies for Distal Radius Fractures**

Nathan Benner<sup>1</sup>, Stephen Alan Kennedy, Arien Lee Cheronos<sup>1</sup>

<sup>1</sup>University of Washington

Distal radius fractures are very common orthopaedic injuries with varying levels of severity and comminution. Manual manipulation of the fracture often results in adequate reduction. If unsuccessful, sufficient reduction necessitates direct fragment manipulation.